Package 'simglm'

October 14, 2022

Type Package Version 0.8.9 Date 2022-02-06 License MIT + file LICENSE Title Simulate Models Based on the Generalized Linear Model **Description** Simulates regression models, including both simple regression and generalized linear mixed models with up to three level of nesting. Power simulations that are flexible allowing the specification of missing data, unbalanced designs, and different random error distributions are built into the package. **Depends** R (>= 3.6.0) **Imports** stats, methods, rlang, dplyr, purrr, broom, future.apply Suggests knitr, lme4, nlme, testthat, shiny, e1071, ggplot2, tidyr, geepack, rmarkdown, future, splines, covr VignetteBuilder knitr **Encoding** UTF-8 RoxygenNote 7.1.2 Author Brandon LeBeau [aut, cre] Maintainer Brandon LeBeau <lebebr01+simglm@gmail.com> URL https://github.com/lebebr01/simglm BugReports https://github.com/lebebr01/simglm/issues NeedsCompilation no **Repository** CRAN Date/Publication 2022-02-07 08:20:02 UTC

R topics documented:

compute_	statistics	•	•	•	•	•	•		 		•			•						•					•	2
correlate_	variables		•	•		•		•	 		•			•	•	•	•	•		•	•	•	•	•	•	3

desireVar	4
extract_coefficients	4
generate_missing	5
generate_response	5
missing_data	6
model_fit	7
parse_correlation	8
parse_crossclass	8
parse_formula	9
parse_power	9
parse_randomeffect	0
parse_varyarguments	0
rbimod	1
replicate_simulation	1
run_shiny	2
simglm	2
simulate_error	3
simulate_fixed	3
simulate_heterogeneity	4
simulate_knot	5
simulate_randomeffect	5
sim_continuous2	6
sim_factor2	6
sim_time	7
transform_outcome	7
-	•
1	9

Index

compute_statistics Compute Power, Type I Error, or Precision Statistics

Description

Compute Power, Type I Error, or Precision Statistics

```
compute_statistics(
  data,
  sim_args,
  power = TRUE,
  type_1_error = TRUE,
  precision = TRUE
)
```

data	A list of model results generated by replicate_simulation function.
sim_args	A named list with special model formula syntax. See details and examples for more information. The named list may contain the following:
	 fixed: This is the fixed portion of the model (i.e. covariates) random: This is the random portion of the model (i.e. random effects) error: This is the error (i.e. residual term).
power	TRUE/FALSE flag indicating whether power should be computed. Defaults to TRUE.
type_1_error	TRUE/FALSE flag indicating whether type I error rate should be computed. Defaults to TRUE.
precision	TRUE/FALSE flag indicating whether precision should be computed. Defaults to TRUE.

correlate_variables Correlate elements

Description

Correlate elements

Usage

correlate_variables(data, sim_args, ...)

data	Data simulated from other functions to pass to this function.
sim_args	A named list with special model formula syntax. See details and examples for more information. The named list may contain the following:
	• fixed: This is the fixed portion of the model (i.e. covariates)
	• random: This is the random portion of the model (i.e. random effects)
	• error: This is the error (i.e. residual term).
	• correlate: These are the correlations for random effects and/or fixed effects.
	Additional arguments, currently not used.

desireVar

Description

Input the desired variance, number of distributions, and mean of the distributions, returns a value of the variance of each mixture distribution.

Usage

desireVar(desVar, num_dist, means, equalWeight = TRUE)

Arguments

desVar	Desired overall variance of mixture normal distribution.
num_dist	Number of normal distributions.
means	Vector of means for each normal distribution. Must equal num_dist.
equalWeight	Should equal weights be used, only TRUE is currently supported.

Details

This function can be used to generate the inputs for the rbimod variances when a specific variance is desired. Especially useful when attempting to simulate a mixture normal/bimodal distribution.

extract_coefficients Extract Coefficients

Description

Extract Coefficients

Usage

```
extract_coefficients(model, extract_function = NULL)
```

Arguments

model A returned model object from a fitted model.

extract_function

A function that extracts model results. The function must take the model object as the only argument.

generate_missing Tidy Missing Data Function

Description

Tidy Missing Data Function

Usage

generate_missing(data, sim_args)

Arguments

data	Data simulated from other functions to pass to this function.
sim_args	A named list with special model formula syntax. See details and examples for more information. The named list may contain the following:
	• fixed: This is the fixed portion of the model (i.e. covariates)
	• random: This is the random portion of the model (i.e. random effects)
	• error: This is the error (i.e. residual term).

generate_response	Simulate response variable	
-------------------	----------------------------	--

Description

Simulate response variable

Usage

```
generate_response(data, sim_args, keep_intermediate = TRUE, ...)
```

data	Data simulated from other functions to pass to this function.			
sim_args	A named list with special model formula syntax. See details and examples for more information. The named list may contain the following:			
	• fixed: This is the fixed portion of the model (i.e. covariates)			
	• random: This is the random portion of the model (i.e. random effects)			
	• error: This is the error (i.e. residual term).			
keep_intermediate				
	TRUE/FALSE flag indicating whether intermediate steps should be kept. This would include fixed effects times regression weights, random effect summations, etc. Default is TRUE.			
	Other arguments to pass to error simulation functions.			

missing_data

Description

Function that inputs simulated data and returns data frame with new response variable that includes missing data. Missing data types incorporated include dropout missing data, missing at random, and random missing data.

```
missing_data(
  sim_data,
  resp_var = "sim_data",
  new_outcome = "sim_data2",
  clust_var = NULL,
 within_id = NULL,
 miss_prop = NULL,
  dropout_location = NULL,
  type = c("dropout", "random", "mar"),
 miss_cov,
 mar_prop
)
dropout_missing(
  sim_data,
  resp_var = "sim_data",
  new_outcome = "sim_data2",
  clust_var = "clustID",
 within_id = "withinID",
 miss_prop = NULL,
  dropout_location = NULL
)
random_missing(
  sim_data,
  resp_var = "sim_data",
  new_outcome = "sim_data2",
 miss_prop,
  clust_var = NULL,
 within_id = "withinID"
)
mar_missing(
  sim_data,
  resp_var = "sim_data",
  new_outcome = "sim_data2",
```

```
miss_cov,
mar_prop
)
```

sim_data	Simulated data frame
resp_var	Character string of response variable with complete data.
new_outcome	Character string of new outcome variable name that includes the missing data.
clust_var	Cluster variable used for the grouping, set to NULL by default which means no clustering.
within_id	ID variable within each cluster.
miss_prop	Proportion of missing data overall
dropout_locati	on
	A vector the same length as the number of clusters representing the number of data observations for each individual.
type	The type of missing data to generate, currently supports dropout, random, or missing at random (mar) missing data.
miss_cov	Covariate that the missing values are based on.
mar_prop	Proportion of missing data for each unique value specified in the miss_cov ar- gument.

model_fit Tid	Model Fitting Function
---------------	------------------------

Description

Tidy Model Fitting Function

Usage

```
model_fit(data, sim_args, ...)
```

data	A data object, most likely generated from within simglm
sim_args	A named list with special model formula syntax. See details and examples for more information. The named list may contain the following:
	• fixed: This is the fixed portion of the model (i.e. covariates)
	• random: This is the random portion of the model (i.e. random effects)
	• error: This is the error (i.e. residual term).
	• model_fit: These are arguments passed to the model_fit function.
	Currently not used.

parse_correlation Parse correlation arguments

Description

This function is used to parse user specified correlation attributes. The correlation attributes need to be in a dataframe to be processed internally. Within the dataframe, there are expected to be 3 columns, 1) names of variable/attributes, 2) the variable/attribute pair for 1, 3) the correlation.

Usage

```
parse_correlation(sim_args)
```

Arguments

sim_args	A named list with special model formula syntax. See details and examples for more information. The named list may contain the following:
	• fixed: This is the fixed portion of the model (i.e. covariates)
	• random: This is the random portion of the model (i.e. random effects)
	• error: This is the error (i.e. residual term).
	• correlate: These are the correlations for random effects and/or fixed effects.

parse_crossclass Parse Cross-classified Random Effects

Description

Parse Cross-classified Random Effects

Usage

```
parse_crossclass(sim_args, random_formula_parsed)
```

Arguments

sim_args Simulation arguments random_formula_parsed

This is the output from parse_randomeffect.

parse_formula

Description

A function that parses the formula simulation syntax in order to simulate data.

Usage

parse_formula(sim_args)

Arguments

sim_args	A named list with special model formula syntax. See details and examples for more information. The named list may contain the following:
	• fixed: This is the fixed portion of the model (i.e. covariates)
	• random: This is the random portion of the model (i.e. random effects)
	• error: This is the error (i.e. residual term).

parse_power Parse power specifications

Description

Parse power specifications

Usage

parse_power(sim_args, samp_size)

sim_args	A named list with special model formula syntax. See details and examples for more information. The named list may contain the following:
	• fixed: This is the fixed portion of the model (i.e. covariates)
	• random: This is the random portion of the model (i.e. random effects)
	• error: This is the error (i.e. residual term).
samp_size	The sample size pulled from the simulation arguments or the power model re- sults when vary_arguments is used.

parse_randomeffect Parses random effect specification

Description

Parses random effect specification

Usage

parse_randomeffect(formula)

Arguments

formula Random effect formula already parsed by parse_formula

parse_varyarguments Parse varying arguments

Description

Parse varying arguments

Usage

```
parse_varyarguments(sim_args)
```

sim_args	A named list with special model formula syntax. See details and examples for more information. The named list may contain the following:
	• fixed: This is the fixed portion of the model (i.e. covariates)
	• random: This is the random portion of the model (i.e. random effects)
	• error: This is the error (i.e. residual term).

rbimod

Description

Input simulation metrics returns mixture normal random variable.

Usage

rbimod(n, mean, var, num_dist)

Arguments

n	Number of random draws. Optionally can be a vector with number in each simulated normal distribution.
mean	Vector of mean values for each normal distribution. Must be the same length as num_dist.
var	Vector of variance values for each normal distribution. Must be the same length as num_dist.
num_dist	Number of normal distributions to use when simulating mixture normal distribution.

Details

Function to simulate mixture normal distributions. The function computes adds the specified number of normal distributions into a single vector.

Use of the function desireVar can be used to generate a mixture normal distribution with a specific global variance.

replicate_simulation Replicate Simulation

Description

Replicate Simulation

```
replicate_simulation(sim_args, return_list = FALSE, future.seed = TRUE, ...)
```

sim_args	A named list with special model formula syntax. See details and examples for more information. The named list may contain the following:
	• fixed: This is the fixed portion of the model (i.e. covariates)
	• random: This is the random portion of the model (i.e. random effects)
	• error: This is the error (i.e. residual term).
return_list	TRUE/FALSE indicating whether a full list output should be returned. If TRUE, the nested list is returned. If FALSE, replications are combined with a replication id appended.
future.seed	TRUE/FALSE or numeric. Default value is true, see future_replicate.
	Currently not used.

run_shiny

Run Shiny Application Demo

Description

Function runs Shiny Application Demo

Usage

run_shiny()

Details

This function does not take any arguments and will run the Shiny Application. If running from RStudio, will open the application in the viewer, otherwise will use the default internet browser.

simglm simglm: A package to simulate and perform power by simulation for models based on the generalized linear model.

Description

The simglm package provides two categories of important functions: simulation functions and power functions. The package follows a tidy framework where functions are designed to be similar, do one thing, and stack on top of each other to build more complex systems. #'

This function is most useful to pass to replicate_simulation. The function attempts to determine automatically which aspects to add to the simulation/power generation based on the elements found in the sim_args argument.

Usage

simglm(sim_args)

simulate_error

Arguments

sim_args	A named list with special model formula syntax. See details and examples for more information. The named list may contain the following:
	• fixed: This is the fixed portion of the model (i.e. covariates)
	• random: This is the random portion of the model (i.e. random effects)
	• error: This is the error (i.e. residual term).

simulate_error

Tidy error simulation

Description

Tidy error simulation

Usage

simulate_error(data, sim_args, ...)

Arguments

data	Data simulated from other functions to pass to this function.
sim_args	A named list with special model formula syntax. See details and examples for more information. The named list may contain the following:
	• fixed: This is the fixed portion of the model (i.e. covariates)
	• random: This is the random portion of the model (i.e. random effects)
	• error: This is the error (i.e. residual term).
•••	Other arguments to pass to error simulation functions.

simulate_fixed Tidy fixed effect formula simulation

Description

This function simulates the fixed portion of the model using a formula syntax.

```
simulate_fixed(data, sim_args, ...)
```

data	Data simulated from other functions to pass to this function. Can pass NULL if first in simulation string.
sim_args	A named list with special model formula syntax. See details and examples for more information. The named list may contain the following:
	 fixed: This is the fixed portion of the model (i.e. covariates) random: This is the random portion of the model (i.e. random effects) error: This is the error (i.e. residual term).
	Other arguments to pass to error simulation functions.

simulate_heterogeneity

Tidy heterogeneity of variance simulation

Description

This function simulates heterogeneity of level one error variance.

Usage

```
simulate_heterogeneity(data, sim_args, ...)
```

data	Data simulated from other functions to pass to this function. This function needs to be specified after 'simulate_fixed' and 'simulate_error'.
sim_args	A named list with special model formula syntax. See details and examples for more information. The named list may contain the following:
	 fixed: This is the fixed portion of the model (i.e. covariates) random: This is the random portion of the model (i.e. random effects) error: This is the error (i.e. residual term).
	Other arguments to pass to error simulation functions.

simulate_knot

Description

Function that generates knot locations. An example of usefulness of this function would be with generation of interrupted time series data. Another application may be with simulation of piecewise linear data structures.

Usage

simulate_knot(data, sim_args)

Arguments

Mostly internal argument.
A named list with special model formula syntax. See details and examples for more information. The named list may contain the following:
• fixed: This is the fixed portion of the model (i.e. covariates)
• random: This is the random portion of the model (i.e. random effects)
• error: This is the error (i.e. residual term).

simulate_randomeffect Tidy random effect formula simulation

Description

This function simulates the random portion of the model using a formula syntax.

Usage

```
simulate_randomeffect(data, sim_args, ...)
```

data	Data simulated from other functions to pass to this function. Can pass NULL if first in simulation string.
sim_args	A named list with special model formula syntax. See details and examples for more information. The named list may contain the following:
	• fixed: This is the fixed portion of the model (i.e. covariates)
	• random: This is the random portion of the model (i.e. random effects)
	• error: This is the error (i.e. residual term).
	Other arguments to pass to error simulation functions.

Description

Function that simulates continuous variables. Any distribution function in R is supported.

Usage

```
sim_continuous2(
    n,
    dist = "rnorm",
    var_level = 1,
    variance = NULL,
    ther_sim = FALSE,
    ther_val = NULL,
    ...
)
```

Arguments

n	A list of sample sizes.
dist	A distribution function. This argument takes a quoted R distribution function (e.g. 'rnorm'). Default is 'rnorm'.
var_level	The level the variable should be simulated at. This can either be 1, 2, or 3 specifying a level 1, level 2, or level 3 variable respectively.
variance	The variance for random effect simulation.
ther_sim	A TRUE/FALSE flag indicating whether the error simulation function should be simulated, that is should the mean and standard deviation used for standardization be simulated.
ther_val	A vector of 2 that should include the theoretical mean and standard deviation of the generating function.
	Additional parameters to pass to the dist_fun argument.

```
sim_factor2
```

Simulate categorical, factor, or discrete variables

Description

Function that simulates discrete, factor, or categorical variables. Is essentially a wrapper around the sample function from base R.

sim_time

Usage

sim_factor2(n, levels, var_level = 1, replace = TRUE, ...)

Arguments

n	A list of sample sizes.
levels	Scalar indicating the number of levels for categorical, factor, or discrete variable. Can also specify levels as a character vector.
var_level	The level the variable should be simulated at. This can either be 1, 2, or 3 specifying a level 1, level 2, or level 3 variable respectively.
replace	TRUE/FALSE indicating whether levels should be sampled with replacement. Default is TRUE.
	Additional parameters passed to the sample function.

|--|--|--|

Description

This function simulates data for the time variable of longitudinal data.

Usage

```
sim_time(n, time_levels = NULL, ...)
```

Arguments

n	Sample size of the levels.
time_levels	The values the time variable should take. If NULL (default), the time values are discrete integers starting at 0 and going to n - 1.
	Currently not used.

transform_outcome Transform response variable

Description

Transform response variable

Usage

transform_outcome(outcome, type, ...)

outcome	The outcome variable to transform.
type	Type of transformation to apply.
	Additional arguments passed to distribution functions.

Index

compute_statistics, 2 correlate_variables, 3 desireVar, 4, 11 dropout_missing (missing_data), 6 extract_coefficients, 4 future_replicate, 12 generate_missing, 5 generate_response, 5 mar_missing (missing_data), 6 missing_data, 6 model_fit, 7, 7 parse_correlation, 8 parse_crossclass, 8 parse_formula, 9, 10 parse_power, 9 parse_randomeffect, 8, 10 parse_varyarguments, 10 random_missing (missing_data), 6 rbimod, *4*, 11 replicate_simulation, 3, 11, 12 run_shiny, 12 sim_continuous2, 16 sim_factor2, 16 sim_time, 17 simglm, 12 simulate_error, 13 simulate_fixed, 13 simulate_heterogeneity, 14 simulate_knot, 15 simulate_randomeffect, 15

transform_outcome, 17