## Package 'simr'

July 23, 2025

Type Package

Title Power Analysis for Generalised Linear Mixed Models by Simulation

**Description** Calculate power for generalised linear mixed models, using simulation. Designed to work with models fit using the 'lme4' package. Described in Green and MacLeod, 2016 <doi:10.1111/2041-210X.12504>.

Version 1.0.7

URL https://github.com/pitakakariki/simr

BugReports https://github.com/pitakakariki/simr/issues

**License** GPL ( $\geq 2$ )

**Depends** lme4 (>= 1.1-16)

Imports

binom, iterators, pbkrtest, plotrix, plyr, RLRs im, stringr, stats, methods, utils, graphics, grDevices, car, lmerTest (>= 3.0-0)

Suggests testthat, knitr, rmarkdown

LazyData true

RoxygenNote 7.2.3

VignetteBuilder knitr

**Encoding** UTF-8

NeedsCompilation no

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**Repository** CRAN

Date/Publication 2023-04-13 20:00:02 UTC

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simr-package

simr: Simulation-based power calculations for mixed models.

## Description

simr is a package that makes it easy to run simulation-based power analyses with lme4.

doFit

Fit model to a new response.

## Description

This is normally an internal function, but it can be overloaded to extend simr to other packages.

#### Usage

```
doFit(y, fit, subset, ...)
```

У	new values for the response variable (vector or matrix depending on the model).
fit	a previously fitted model object.
subset	boolean vector specifying how much of the data to use. If missing, the model is fit to all the data. This argument needs to be implemented for powerCurve to work.
	additional options.

#### doSim

#### Value

a fitted model object.

doSim

#### Generate simulated response variables.

#### Description

This is normally an internal function, but it can be overloaded to extend simr to other packages.

#### Usage

doSim(object, ...)

#### Arguments

object	an object to simulate from, usually a fitted model.
	additional options.

#### Value

a vector containing simulated response values (or, for models with a multivariate response such as binomial gl(m)m's, a matrix of simulated response values). Suitable as input for doFit.

doTest A
doTest A

#### Description

This is normally an internal function, but it can be overloaded to extend simr to other packages.

## Usage

```
doTest(object, test, ...)
```

#### Arguments

object	an object to apply a statistical test to, usually a fitted model.
test	a test function, see tests.
	additional options.

## Value

a p-value with attributes describing the test.

extend

## Description

This method increases the sample size for a model.

#### Usage

extend(object, along, within, n, values)

#### Arguments

object	a fitted model object to extend.
along	the name of an explanatory variable. This variable will have its number of levels extended.
within	names of grouping variables, separated by "+" or ",". Each combination of groups will be extended to n rows.
n	number of levels: the levels of the explanatory variable will be replaced by $1, 2, 3, \ldots, n$ for a continuous variable or $a, b, c, \ldots, n$ for a factor.
values	alternatively, you can specify a new set of levels for the explanatory variable.

#### Details

extend takes "slices" through the data for each unique value of the extended variable. An extended dataset is built from n slices, with slices duplicated if necessary.

#### Value

A copy of object suitable for doSim with an extended dataset attached as an attribute named newData.

## Examples

```
fm <- lmer(y ~ x + (1|g), data=simdata)
nrow(example)
fmx1 <- extend(fm, along="x", n=20)
nrow(getData(fmx1))
fmx2 <- extend(fm, along="x", values=c(1,2,4,8,16))
nrow(getData(fmx2))</pre>
```

getData

## Description

Get the data associated with a model object.

#### Usage

getData(object)

getData(object) <- value</pre>

## Arguments

object	a fitted model object (e.g. an object of class merMod or lm).
value	a new data.frame to replace the old one. The new data will be stored in the newData attribute.

## Details

Looks for data in the following order:

- 1. The object's newData attribute, if it has been set by simr.
- 2. The data argument of getCall(object), in the environment of formula(object).

#### Value

A data.frame with the required data.

## Examples

lm1 <- lmer(y ~ x + (1|g), data=simdata)
X <- getData(lm1)</pre>

lastResult

#### Description

Simulations can take a non-trivial time to run. If the user forgets to assign the result to a variable this method can recover it.

#### Usage

lastResult()

#### See Also

.Last.value

## Examples

```
fm1 <- lmer(y ~ x + (1|g), data=simdata)
powerSim(fm1, nsim=10)
ps1 <- lastResult()</pre>
```

makeGlmer

Create an artificial mixed model object

## Description

Make a merMod object with the specified structure and parameters.

#### Usage

```
makeGlmer(formula, family, fixef, VarCorr, data)
makeLmer(formula, fixef, VarCorr, sigma, data)
```

formula	a formula describing the model (see glmer).
family	type of response variable (see family).
fixef	vector of fixed effects
VarCorr	variance and covariances for random effects. If there are multiple random effects, supply their parameters as a list.
data	data.frame of explanatory variables.
sigma	residual standard deviation.

modify

#### Description

These functions can be used to change the size of a model's fixed effects, its random effect variance/covariance matrices, or its residual variance. This gives you more control over simulations from the model.

#### Usage

```
fixef(object) <- value
coef(object) <- value
VarCorr(object) <- value
sigma(object) <- value
scale(object) <- value</pre>
```

#### Arguments

object	a fitted model object.
value	new parameter values.

#### Details

New values for VarCorr are interpreted as variances and covariances, not standard deviations and correlations. New values for sigma and scale are interpreted on the standard deviation scale. This means that both VarCorr(object)<-VarCorr(object) and sigma(object)<-sigma(object) leave object unchanged, as you would expect.

sigma<- will only change the residual standard deviation, whereas scale<- will affect both sigma and VarCorr.

These functions can be used to change the value of individual parameters, such as a single fixed effect coefficient, using standard R subsetting commands.

#### See Also

getData if you want to modify the model's data.

## Examples

```
fm <- lmer(y ~ x + (1|g), data=simdata)
fixef(fm)
fixef(fm)["x"] <- -0.1
fixef(fm)</pre>
```

powerCurve

#### Description

This function runs powerSim over a range of sample sizes.

## Usage

```
powerCurve(
    fit,
    test = fixed(getDefaultXname(fit)),
    sim = fit,
    along = getDefaultXname(fit),
    within,
    breaks,
    seed,
    fitOpts = list(),
    testOpts = list(),
    simOpts = list(),
    ...
)
```

fit	a fitted model object (see doFit).
test	specify the test to perform. By default, the first fixed effect in fit will be tested. (see: tests).
sim	an object to simulate from. By default this is the same as fit (see doSim).
along	the name of an explanatory variable. This variable will have its number of levels varied.
within	names of grouping variables, separated by "+" or ",". Each combination of groups will be extended to n rows.
breaks	number of levels of the variable specified by along at each point on the power curve.
seed	specify a random number generator seed, for reproducible results.
fitOpts	extra arguments for doFit.
testOpts	extra arguments for doTest.
simOpts	extra arguments for doSim.
	any additional arguments are passed on to simrOptions. Common options include:
	nsim: the number of simulations to run (default is 1000).
	alpha: the significance level for the statistical test (default is 0.05).
	progress: use progress bars during calculations (default is TRUE).

#### powerSim

## See Also

print.powerCurve, summary.powerCurve, confint.powerCurve

#### Examples

```
## Not run:
fm <- lmer(y ~ x + (1|g), data=simdata)
pc1 <- powerCurve(fm)
pc2 <- powerCurve(fm, breaks=c(4,6,8,10))
print(pc2)
plot(pc2)
```

```
## End(Not run)
```

powerSim

#### Estimate power by simulation.

#### Description

Perform a power analysis for a mixed model.

## Usage

```
powerSim(
   fit,
   test = fixed(getDefaultXname(fit)),
   sim = fit,
   fitOpts = list(),
   testOpts = list(),
   simOpts = list(),
   seed,
   ...
)
```

a fitted model object (see doFit).
specify the test to perform. By default, the first fixed effect in fit will be tested. (see: tests).
an object to simulate from. By default this is the same as fit (see doSim).
extra arguments for doFit.
extra arguments for doTest.
extra arguments for doSim.
specify a random number generator seed, for reproducible results.

 any additional arguments are passed on to simrOptions. Common options include:
nsim: the number of simulations to run (default is 1000).
alpha: the significance level for the statistical test (default is 0.05).
progress: use progress bars during calculations (default is TRUE).

#### See Also

.

print.powerSim, summary.powerSim, confint.powerSim

#### Examples

```
fm1 <- lmer(y ~ x + (1|g), data=simdata)
powerSim(fm1, nsim=10)</pre>
```

print.powerSim Report simulation results

#### Description

Describe and extract power simulation results

### Usage

```
## S3 method for class 'powerSim'
print(x, alpha = x$alpha, level = 0.95, ...)
## S3 method for class 'powerCurve'
print(x, ...)
## S3 method for class 'powerSim'
summary(
 object,
 alpha = object$alpha,
 level = 0.95,
 method = getSimrOption("binom"),
  . . .
)
## S3 method for class 'powerCurve'
summary(
 object,
  alpha = object$alpha,
 level = 0.95,
 method = getSimrOption("binom"),
  . . .
```

#### simdata

)

```
## S3 method for class 'powerSim'
confint(
   object,
   parm,
   level = 0.95,
   method = getSimrOption("binom"),
   alpha = object$alpha,
   ...
)
## S3 method for class 'powerCurve'
```

```
confint(object, parm, level = 0.95, method = getSimrOption("binom"), ...)
```

## Arguments

x	a powerSim or powerCurve object
alpha	the significance level for the statistical test (default is that used in the call to powerSim).
level	confidence level for power estimate
	additional arguments to pass to binom::binom.confint()
	alpha refers to the threshold for an effect being significant and thus directly determines the point estimate for the power calculation. level is the confidence level that is calculated for this point evidence and determines the width/coverage of the confidence interval for power.
object	a powerSim or powerCurve object
method	method to use for computing binomial confidence intervals (see binom::binom.confint())
parm	currently ignored, included for S3 compatibility with stats::confint

## See Also

binom::binom.confint, powerSim, powerCurve

simdata Example dataset.	simdata B
--------------------------	-----------

#### Description

A simple artificial data set used in the tutorial. There are two response variables, a Poisson count z and a Gaussian response y. There is a continuous predictor x with ten values  $\{1, 2, ..., 10\}$  and a categorical predictor g with three levels  $\{a, b, c\}$ .

simrOptions

#### Description

Control the default behaviour of simr analyses.

#### Usage

```
simrOptions(...)
```

getSimrOption(opt)

#### Arguments

•••	a list of names to get options, or a named list of new values to set options.
opt	option name (character string).

#### Value

getSimrOption returns the current value for the option x.

simrOptions returns

- 1. a named list of all options, if no arguments are given.
- 2. a named list of specified options, if a list of option names is given.
- 3. (invisibly) a named list of changed options with their previous values, if options are set.

#### Options in simr

Options that can be set with this method (and their default values).

nsim default number of simulations (1000).

alpha default confidence level (0.05).

progress use progress bars during calculations (TRUE).

binom method for calculating confidence intervals ("exact").

pbnsim number of simulations for parametric bootstrap tests using pbkrtest (100).

pcmin minimum number of levels for the smallest point on a powerCurve (3).

pcmax maximum number of points on the default powerCurve (10).

observedPowerWarning warn if an unmodified fitted model is used (TRUE).

carTestType type of test, i.e. type of sum of squares, for tests performed with car:: Anova ("II").

- lmerTestDdf approximation to use for denominator degrees of freedom for tests performed with lmerTest ("Satterthwaite"). Note that setting this option to "lme4" will reduce the lmerTest model to an lme4 model and break functionality based on lmerTest.
- lmerTestType type of test, i.e. type of sum of squares, for F-tests performed with lmerTest::anova.lmerModLmerTest
   (2). Note that unlike the tests performed with car::Anova, the test type must be given as a
   number and not a character.

#### tests

#### Examples

```
getSimrOption("nsim")
oldopts <- simrOptions(nsim=5)
getSimrOption("nsim")
simrOptions(oldopts)
getSimrOption("nsim")</pre>
```

```
tests
```

## Specify a statistical test to apply

## Description

Specify a statistical test to apply

#### Usage

```
fixed(
    xname,
    method = c("z", "t", "f", "chisq", "anova", "lr", "sa", "kr", "pb")
)
compare(model, method = c("lr", "pb"))
fcompare(model, method = c("lr", "kr", "pb"))
rcompare(model, method = c("lr", "pb"))
random()
```

### Arguments

xname	an explanatory variable to test (character).
method	the type of test to apply (see Details).
model	a null model for comparison (formula).

### Details

fixed: Test a single fixed effect, specified by xname.

compare: Compare the current model to a smaller one specified by the formula model.

fcompare, rcompare: Similar to compare, but only the fixed/random part of the formula needs to be supplied.

random: Test the significance of a single random effect.

## Value

A function which takes a fitted model as an argument and returns a single p-value.

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The method argument can be used to specify one of the following tests. Note that "z" is an asymptotic approximation for models not fitted with glmer and "kr" will only work with models fitted with lmer.

- z: Z-test for models fitted with glmer (or glm), using the p-value from summary. For models fitted with lmer, this test can be used to treat the t-values from summary as z-values, which is equivalent to assuming infinite degrees of freedom. This asymptotic approximation seems to perform well for even medium-sized data sets, as the denominator degrees of freedom are already quite large (cf. Baayen et al. 2008) even if calculating their exact value is analytically unsolved and computationally difficult (e.g. with Satterthwaite or Kenward-Roger approximations). Setting alpha=0.045 is roughly equal to the t=2 threshold suggested by Baayen et al. (2008) and helps compensate for the slightly anti-conservative approximation.
- t: T-test for models fitted with lm. Also available for mixed models when lmerTest is installed, using the p-value calculated using the Satterthwaite approximation for the denominator degrees of freedom by default. This can be changed by setting lmerTestDdf, see simrOptions.
- 1r: Likelihood ratio test, using anova.
- f: Wald F-test, using car::Anova. Useful for examining categorical terms. For models fitted with lmer, this should yield equivalent results to method='kr'. Uses Type-II tests by default, this can be changed by setting carTestType, see simrOptions.
- chisq: Wald Chi-Square test, using car::Anova. Please note that while this is much faster than the F-test computed with Kenward-Roger, it is also known to be anti-conservative, especially for small samples. Uses Type-II tests by default, this can be changed by setting carTestType, see simrOptions.
- anova: ANOVA-style F-test, using anova and lmerTest::anova.lmerModLmerTest. For 'lm', this yields a Type-I (sequential) test (see anova); to use other test types, use the F-tests provided by car::Anova() (see above). For lmer, this generates Type-II tests with Satterthwaite denominator degrees of freedom by default, this can be changed by setting lmerTestDdf and lmerTestType, see simrOptions.
- kr: Kenward-Roger test, using KRmodcomp. This only applies to models fitted with lmer, and compares models with different fixed effect specifications but equivalent random effects.
- pb: Parametric bootstrap test, using PBmodcomp. This test will be very accurate, but is also very computationally expensive.

Tests using random for a single random effect call exactRLRT.

#### References

Baayen, R. H., Davidson, D. J., and Bates, D. M. (2008). Mixed-effects modeling with crossed random effects for subjects and items. Journal of Memory and Language, 59, 390–412.

#### Examples

```
lm1 <- lmer(y ~ x + (x|g), data=simdata)
lm0 <- lmer(y ~ x + (1|g), data=simdata)
anova(lm1, lm0)
compare(. ~ x + (1|g))(lm1)</pre>
```

tests

```
rcompare(~ (1|g))(lm1)
## Not run: powerSim(fm1, compare(. ~ x + (1|g)))
```

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