Package 'crctStepdown'

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Author Sam Watson [aut, cre] (https://orcid.org/0000-0002-8972-769X)
Maintainer Sam Watson <s.i.watson@bham.ac.uk></s.i.watson@bham.ac.uk>
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 $confint_search$

Confidence interval search procedure

Description

Search for the bound of a confidence interval using permutation test statistics

Usage

```
confint_search(
  start,
 b,
 n,
 nmodel,
 Xnull_,
 у,
  tr_,
  new_tr_mat,
  invS,
  family,
  family2,
 Ζ,
  type,
 nsteps = 1000L,
 weight = TRUE,
 alpha = 0.05,
  verbose = TRUE
)
```

Arguments

start	Numeric value indicating the starting value for the search procedure
b	Numeric value indicating the parameter estimate
n	Integer indicating the sample size
nmodel	Integer. The number of models
Xnull_	Numeric matrix. The covariate design matrix with the treatment variable removed
У	Numeric vector of response variables
tr_	Numeric vector. The original random allocation (0s and 1s)

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new_tr_mat	A matrix. Each column is a new random treatment allocation with 1s (treatment group) and 0s (control group)
invS	A matrix. If using the weighted statistic then it should be the inverse covariance matrix of the observations
family	A statsfamily object
family2	A string naming the link function
Z	Matrix. Random effects design matrix describing cluster membership
type	String. Either "rw" for Romano-Wolf, "b" or "br" for bonferroni, "h" or "hr" for Holm, or "none"
nsteps	Integer specifying the number of steps of the search procedure
weight	Logical indicating whether to use the weighted (TRUE) or unweighted (FALSE) test statistic
alpha	The function generates (1-alpha)*100% confidence intervals. Default is 0.05.
verbose	Logical indicating whether to provide detailed output.

Value

The estimated confidence interval bound

Estimates null model

Description

Given an lme4 model object and the value of the treatment effect parameter under the null hypothesis, the function returns a glm or lm object fitted under the null model with no cluster effects. For linear models (lmer) the value of the null is subtracted from the value of the outcome for those in receipt of the treatment and an lm model is fitted with no treatment effect. For generalised linear models (glmer) the model is refitted as a glm model with the treatment effect specified as an offset.

Usage

```
est_null_model(fit, data, tr_var = "treat", null_par)
```

Arguments

fit	An lme4 model object
data	The data frame used to fit model fit
tr_var	A string indicating the name of the column in data that is a binary indicator for whether the observation was under the treatment (1=treatment, 0=control)
null_par	Numeric the value of tr_var parameter under the null hypothesis

Value

An lm or glm model fit under the null model

gen_rand_order

Examples

gen_rand_order

Function to generate a stepped-wedge cRCT randomisation allocation

Description

Function to generate a stepped-wedge cRCT randomisation allocation. Assumes a baseline and endline period in which no clusters and all clusters have the intervention, respectively.

Usage

```
gen_rand_order(nJ, nT)
```

Arguments

nJ Number of clusters nT Number of time points

Value

A data frame with columns cl and t indicating the time

Examples

```
gen_rand_order(10,7)
```

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outname_fit

Extracts the dependent variable name from glm, lm, or mer model

Description

Extracts the dependent variable name from glm, lm, or mer model

Usage

```
outname_fit(fit)
```

Arguments

fit

A fitted model object of class glm, lm, or *merMod

Value

A string with the name of the dependent variable from the model

Examples

 ${\tt permutation_test_impl} \quad \textit{Generates realisations of the permutational test statistic distribution}$

Description

Generates realisations of the permutational test statistic distribution from a given matrix of permutations

Usage

```
permutation_test_impl(
  resids,
  tr_mat,
  xb,
  invS,
  family2,
  Z,
  weight,
```

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```
iter = 1000L,
  verbose = TRUE
)
```

Arguments

resids A numeric vector of generalised residuals tr_mat A matrix. Each column is a new random treatment allocation with 1s (treatment group) and 0s (control group) xb A numeric vector of fitted linear predictors invS A matrix. If using the weighted statistic then it should be the inverse covariance matrix of the observations family2 A string naming the link function A matrix with columns indicating cluster membership weight Logical value indicating whether to use the weighted statistic (TRUE) or the unweighted statistic (FALSE) Integer. Number of permutation test iterations. iter Logical indicating whether to report detailed output

Value

verbose

A numeric vector of quasi-score test statistics for each of the permutations

perm_dist	Extracts the test statistics

Description

Extracts the test statistics from the output of the permute function. Returns the largest value from a specified subset of rows, each row is the test statistic from a different null hypothesis.

Usage

```
perm_dist(out, positions)
```

Arguments

Array output by the permute function out Vector indicating which rows of out to use positions

Value

Vector of numeric values of length ncol(out)

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qscore_impl	The quasi-score statistic for a generalised linear mixed model	_

Description

Generates the quasi-score statistic for a generalised linear mixed model

Usage

```
qscore_impl(resids, tr, xb, invS, family2, Z, weight = TRUE)
```

Arguments

resids	A numeric vector of generalised residuals
tr	A numeric vector of 1s (treatment group) and -1s (control group)
xb	A numeric vector of fitted linear predictors
invS	A matrix. If using the weighted statistic then it should be the inverse covariance matrix of the observations
family2	A string naming the link function
Z	A matrix with columns indicating cluster membership
weight	Logical value indicating whether to use the weighted statistic (TRUE) or the unweighted statistic (FALSE)

Value

A scalar value with the value of the statistic

setParallelCRT	Disable or enable parallelised computing	
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Description

By default, the package will use multithreading for many calculations if OpenMP is available on the system. For multi-user systems this may not be desired, so parallel execution can be disabled with this function.

Usage

```
setParallelCRT(parallel_, cores_ = 2L)
```

Arguments

parallel_	Logical indicating whether to use parallel computation (TRUE) or disable it (FALSE)
cores_	Number of cores for parallel execution

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Value

None, called for effects

simpleLM

A very basic linear model solver

Description

Returns the OLS paramter estimates and fitted values. Used internally for quick fitting of null models.

Usage

```
simpleLM(y_{-}, X_{-})
```

Arguments

y_ A vector of outcome values

X_ The design matrix of fixed effects

Value

A list with the parameter values and fitted values

stepdown

Conduct the randomisation-based stepdown procedure

Description

For a set of models fit with lme4, base R, or glmmrBase, the function will conduct the randomisation tests and generate p-values for the null hypotheses of no treatment effect that controls the family-wise error rate, and generates a 100(1-alpha)% confidence set for the treatment effect model parameters.

Usage

```
stepdown(
  fitlist,
  tr_var = "treat",
  cl_var = "cl",
  data,
  alpha = 0.05,
  plots = TRUE,
  n_permute = 1000,
  nsteps = 1000,
```

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```
type = "rw",
rand_func = NULL,
confint = TRUE,
sigma = NULL,
ci_start_values = NULL,
verbose = TRUE
)
```

Arguments

fitlist A list of models fitted with lme4, base R (lm or glm), or glmmrBase. All models

should be fit using the same data frame.

tr_var String indicating the name of the column in data that is a binary indicator for

whether the observation was under the treatment (1=treatment, 0=control)

cl_var String specifying the name of the column identifying the clusters/cluster-time

data A data frame containing the data used to fit the models in fitlist

alpha Numeric. 100(1-alpha)% confidence intervals are calculated. Default it 0.05

plots Logical indicating whether to plot permutational distributions and confidence

interval search during running of function. Default is TRUE

n_permute Number of permutations of the randomisation test to run

nsteps Number of steps of the confidence interval search process

type Method of correction: options are "rw" = Romano-Wolf randomisation test

based stepdown, "h" = Holm standard stepdown, "h" = Holm stepdown using randomisation test, "b" = standard Bonferroni, "br" = Bonerroni using randomi-

sation test, or "none" = randomisation test with no correction.

rand_func String of the name of a function that re-randomises the clusters. The function

must take the arguments nJ for the number of clusters and nT for the number of time periods. The function should produce a data frame that identifies the clusters in the treatment group under the new randomisation scheme. The data frame can either have a single column with name cl_var or two columns of cl_var and t identifying the cluster ID and time period a cluster joins the treatment group. If NULL then clusters are randomised in a 1:1 ratio to treatment and

control

confint Logical indicating whether to run the confidence interval search process

sigma optional, list of estimated covariance matrices of the observations from the mod-

els in fitlist. If provided then the weighted q-score statistic is used.

ci_start_values

Optional list. The list should contain named vectors "upper" and/or "lower" that provide a set of starting values for the upper and/or lower confidence interval searches, respectively. Alternatively, a named scalar scale can be provided such that the starting values of the confidence interval search procedure are est

+/- scale*SE.

verbose Logical indicating whether to provide detailed output

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Value

A data frame with the point estimates, p-values, and confidence intervals

Examples

twoarm_sim

Simulates data from a two-arm parallel cluster randomised trial

Description

Simple simulation of two Poisson distributed outcomes for a two-arm parallel cluster randomised trial with no baseline measures. A log-linear model is specified $y\sim Poisson(lambda)$ with lambda = exp(mu + beta*D + theta) where D is the treatment effect indicator equal to one in clusters with the treatment and zero otherwise, and theta $\sim N(0,sigma^2)$ is the cluster random effect. Used for testing error rates of the methods.

Usage

```
twoarm_sim(
  nJ = c(7, 7),
  N = 20,
  mu = rep(1, 2),
  beta = c(0, 0),
  sig_cl = rep(0.05, 2)
)
```

Arguments

nJ Vector of two integers with the number of clusters in treatment and control arms

N Number of individuals per cluster

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mu	Vector of two numeric values with the intercept terms for the two models on the log scale
beta	Vector of two numeric values that are the treatment effect parameters in the two models
sig_cl	Vector of two values equal to the variance of the random effect in each model

Value

A list consisting of: (1) data frame with the cluster IDs (cl), treatment effect indicators (treat), and two outcomes (y1, y2), and (2) the values of the treatment effect parameters used in the simulation.

Examples

```
out <- twoarm_sim()
data <- out[[1]]</pre>
```

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