

Package ‘epts’

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Description Simulating multi-arm cluster-randomized, multi-site, and simple randomized trials. Includes functions for conducting multilevel analyses using both Bayesian and Frequentist methods. Supports futility and superiority analyses through Bayesian approaches, along with visualization tools to aid interpretation and presentation of results.

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Contents

crt4armSimData	2
crtAddIntervention	3
crtDataSimulation	4

futilityAnalysis	6
mst4armSimData	7
mstAddIntervention	8
mstDataSimulation	9
multiArmAnalysis	11
plotPosteriorProbs	14
srt4armSimData	16
srtAddIntervention	17
srtDataSimulation	18
superiorityAnalysis	19
Index	22

crt4armSimData	<i>Simulated 4-Arm Cluster Randomized Trial (CRT) Data</i>
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Description

A simulated cluster randomised trial dataset containing 10 schools and 1,000 pupils. This is a 4-arm trial design with one control group and three intervention groups.

Usage

```
crt4armSimData
```

Format

A data frame with 1,000 rows and 5 variables:

pupils Identifier for each pupil

schools Identifier for each school

interventions Treatment assignment coded as 0 for control and 1–3 for intervention groups

pretest Pre-test scores

posttest Post-test scores

Source

Simulated

crtAddIntervention *Add a New Intervention Group to Clustered Randomized Trial (CRT)*

Description

This function adds a new intervention group to an existing CRT dataset. It models post-test outcomes using fixed and random effects estimated from the original data and incorporates user-specified effect size and attrition for the new intervention.

Usage

```
crtAddIntervention(  
  originalData,  
  ns,  
  np,  
  es,  
  attritionrate,  
  outcome,  
  interventions,  
  schoolsID,  
  pupilsID,  
  covariates  
)
```

Arguments

originalData	A data frame containing the variables including outcome, predictors, the clustering variable, and the intervention for CRT design.
ns	The number of schools to assign to the new intervention group.
np	The number of pupils per new school.
es	The standardized effect size for the new intervention group.
attritionrate	The proportion of pupils in the new group to drop due to attrition.
outcome	A string specifying the name of the column containing outcome variable (e.g., post-test scores).
interventions	A string specifying the name of the intervention assignment column.
schoolsID	A string specifying the name of the school ID column.
pupilsID	A string specifying the name of the pupil ID column.
covariates	A string vector specifying the names of additional covariates (both categorical and continuous) used in the model.

Details

The function performs the following:

- Fits a linear mixed-effects model (`lmer`) to the original dataset using provided covariates.
- Applies the specified effect size (`es`) and generates new post-test scores.
- Simulates attrition by removing post-test scores at random.

Value

A `data.frame` combining the original and new intervention group, including post-test outcomes simulated for the new intervention based on the estimated mixed model.

See Also

[lmer](#) from the **lme4** package

Examples

```
data(crt4armSimData)
new_crt5armData <- crtAddIntervention(originalData = crt4armSimData, ns = 2, np = 100, es = 0.3,
  attritionrate = 0.1, outcome = "posttest", interventions = "interventions", schoolsID = "schools",
  pupilsID = "pupils", covariates = c("pretest"))
head(new_crt5armData)
```

crtDataSimulation

Simulate Clustered Randomized Trial (CRT) Data

Description

This function simulates a multiple intervention arms CRT data. The model includes intervention and pre-test scores as covariates.

Usage

```
crtDataSimulation(
  ni,
  ns,
  np,
  nstreated,
  sigma,
  ICC,
  sigmaPret,
  B0,
  B1,
  es,
  seed,
  attritionrates
)
```

Arguments

<code>ni</code>	The number of intervention groups excluding the control group.
<code>ns</code>	The total number of schools.
<code>np</code>	The number of pupils per school.
<code>nstreated</code>	The number of schools in each group, including the control group. It should be specified as an integer vector of length $ni + 1$.
<code>sigma</code>	The standard deviation of the individual-level error.
<code>ICC</code>	The intra-class correlation coefficient.
<code>sigmaPret</code>	The standard deviation of the pretest scores.
<code>B0</code>	The intercept of the model.
<code>B1</code>	The coefficient for the pretest covariate in the model.
<code>es</code>	The standardized effect sizes for each intervention group. It should be specified as a numeric vector.
<code>seed</code>	The random seed for reproducibility.
<code>attritionrates</code>	The proportion of attrition for each group, including the control group. It should be specified as a numeric vector of length $ni + 1$.

Value

A data.frame containing:

pupils Unique pupil ID

schools School ID

interventions Intervention group (0 = control, 1 to ni for interventions)

pretest Simulated pretest scores

posttest Simulated posttest scores (NA if attrited)

Examples

```
crtdata <- crtDataSimulation(ni = 3, ns = 10, np = 100, nstreated = c(2, 3, 2, 3),
  sigma = 1, ICC = 0.3, sigmaPret = 1, B0 = 1.45, B1 = 1.7, es = c(0.1, 0.2, 0.5),
  seed = 1234, attritionrates = c(0, 0.1, 0.2, 0.1))
head(crtdata)
```

futilityAnalysis

Futility Analysis Across Interventions for CRT, MST, or SRT Designs

Description

This function performs a Bayesian futility analysis for each intervention group compared to control, across cluster randomized trials (CRT), multisite trials (MST) or simple randomized trials (SRT).

Usage

```
futilityAnalysis(
  method = c("crt", "mst", "srt"),
  data,
  outcome = "posttest",
  interventions = "interventions",
  Random = "schools",
  Nsim = 10000,
  Threshold = 0.05,
  FutThreshold = 0.8,
  covariates = NULL
)
```

Arguments

method	The trial design type: "crt", "mst", or "srt".
data	A data frame containing the variables including outcome, predictors, the clustering variable, and the intervention.
outcome	The name of the outcome (post-test) variable.
interventions	A string specifying the intervention variable.
Random	The name of the clustering variable (e.g., schools or sites) for CRT and MST designs.
Nsim	Number of MCMC iterations to be performed. A minimum of 10,000 is recommended to ensure convergence.
Threshold	The effect size threshold for posterior computation (default = 0.05).
FutThreshold	The minimum posterior probability threshold for non-futility (default = 0.8).
covariates	Additional covariates to include in the model. It should be specified as a character vector.

Details

The function loops over each intervention, fits the appropriate Bayesian model (`crtBayes`, `mstBayes`, `srtBayes`), extracts the posterior probability, and determines futility based on the specified probability threshold.

Value

A data.frame with columns:

- Intervention: Intervention group identifier.
- Futility: 1 if considered futile (posterior probability < FutThreshold), 0 otherwise.
- ProbES: Bayesian posterior probabilities that the observed effect size is greater than or equal to a pre-specified threshold

See Also

[crtBayes](#), [mstBayes](#), [srtBayes](#) functions from the **eefAnalytics** package

Examples

```
###Futility analysis of cluster randomized trial###
data(crt4armSimData)
futilityAnalysis(method = "crt", data = crt4armSimData, outcome = "posttest",
interventions = "interventions", Random = "schools", Nsim = 10000,
Threshold = 0.05, FutThreshold = 0.8)

###Futility analysis of multisite trial###
data(mst4armSimData)
futilityAnalysis(method = "mst", data = mst4armSimData, outcome = "posttest",
interventions = "interventions", Random = "schools", Nsim = 10000,
Threshold = 0.05, FutThreshold = 0.8)

###Futility analysis of simple randomized trial###
data(srt4armSimData)
futilityAnalysis(method = "srt", data = srt4armSimData, outcome = "posttest",
interventions = "interventions", Nsim = 10000, Threshold = 0.05, FutThreshold = 0.8)
```

mst4armSimData

Simulated 4-Arm Multisite Trial (MST) Data

Description

A simulated multisite trial dataset containing 10 schools and 1,000 pupils. This is a 4-arm trial design with one control group and three intervention groups.

Usage

```
mst4armSimData
```

Format

A data frame with 1,000 rows and 5 variables:

pupils Identifier for each pupil

schools Identifier for each school

interventions Treatment assignment coded as 0 for control and 1–3 for intervention groups

pretest Pre-test scores

posttest Post-test scores

Source

Simulated

mstAddIntervention *Add a New Intervention Group to Multisite Trial (MST)*

Description

This function adds a new intervention group to an existing Multisite Trial (MST) dataset. It fits a linear mixed-effects model to the original data, then uses its estimates to generate post-test outcomes for the new group, incorporating random intercepts, slopes, and user-defined effect size.

Usage

```
mstAddIntervention(
  originalData,
  ns,
  np,
  es,
  attritionrate,
  intper,
  outcome,
  interventions,
  schoolsID,
  pupilsID,
  covariates
)
```

Arguments

originalData	A data frame containing the variables including outcome, predictors, the clustering variable, and the intervention for MST design.
ns	The number of schools to assign to the new intervention group.
np	The number of pupils per new school.
es	The standardized effect size for the new intervention group.

attritionrate	The proportion of pupils in the new group to drop due to attrition.
intper	Proportion of pupils per new school assigned to the Intervention group.
outcome	A string specifying the name of the column containing outcome variable (e.g., post-test scores).
interventions	A string specifying the name of the intervention assignment column.
schoolsID	A string specifying the name of the school ID column.
pupilsID	A string specifying the name of the pupil ID column.
covariates	The names of additional covariates (both categorical and continuous) used in the model.

Details

The function:

- Fits a linear mixed-effects model (`lmer`) with random slopes and intercepts using existing MST data.
- Simulates new schools and pupils, assigning intervention randomly by specified percentage.
- Simulates attrition by removing post-test scores at random.

Value

A data.frame containing the combined dataset with the newly added intervention group and simulated outcomes.

See Also

[lmer](#) from the **lme4** package

Examples

```
data(mst4armSimData)
new_mst5armData <- mstAddIntervention(originalData = mst4armSimData, ns = 2, np = 100, es = 0.3,
  intper = 0.5, attritionrate = 0.1, outcome = "posttest", interventions = "interventions",
  schoolsID = "schools", pupilsID = "pupils", covariates = c("pretest"))
head(new_mst5armData)
```

mstDataSimulation

Simulate Multisite Trial (MST) Data

Description

This function simulates a multiple intervention arms Multisite Trial (MST) data. The model includes intervention and pre-test scores as covariates.

Usage

```
mstDataSimulation(
  ni,
  ns,
  np,
  tpi,
  sigma,
  sigmab0,
  sigmab1,
  sigmaPret,
  B0,
  B1,
  es,
  seed,
  attritionrates
)
```

Arguments

<code>ni</code>	The number of intervention groups excluding the control group.
<code>ns</code>	The number of schools.
<code>np</code>	The number of pupils per school.
<code>tpi</code>	The proportions (in percent) of total participants assigned to each group, with the first value for the control group. It should be specified as a numeric vector of length $ni + 1$.
<code>sigma</code>	The standard deviation of the individual-level error.
<code>sigmab0</code>	The standard deviation of random intercepts at the school level.
<code>sigmab1</code>	The standard deviation of random slopes for the intervention effect.
<code>sigmaPret</code>	The standard deviation of the pretest scores.
<code>B0</code>	The intercept of the model.
<code>B1</code>	The coefficient for the pretest score in the model.
<code>es</code>	The standardized effect sizes for each intervention group. It should be specified as a numeric vector.
<code>seed</code>	The random seed for reproducibility.
<code>attritionrates</code>	The attrition proportions for each group, including the control group. It should be specified as a numeric vector of length $ni + 1$.

Value

A data.frame containing:

pupils Pupil ID

schools School ID

interventions Intervention group assignment (0 = control, 1 to ni = intervention groups)

pretest Pretest score

posttest Posttest score (NA if attrited)

Examples

```
mstdata <- mstDataSimulation(ni = 3, ns = 10, np = 100, tpi = c(30, 30, 20, 20),
  sigma = 1, sigmab0 = 0.5, sigmab1 = 0.5, sigmaPret = 1, B0 = 0, B1 = 0.5,
  es = c(0.2, 0.3, 0.1), seed = 1234, attritionrates = c(0.1, 0.1, 0.1, 0))
head(mstdata)
```

multiArmAnalysis	<i>Bayesian or Frequentist Analysis with Forest Plot Comparison for Multi-Arm Trial Designs</i>
------------------	---

Description

This function fits Bayesian or frequentist and producing a forest plot across multiple intervention groups for cluster randomized trials (CRT), multisite trials (MST) or simple randomized trials (SRT).

Usage

```
multiArmAnalysis(
  method = "crtBayes",
  data,
  outcome = "posttest",
  interventions = "interventions",
  Random = "schools",
  Nsim = 10000,
  Threshold = 0.05,
  FREQoption = "Default",
  nPerm = NULL,
  nBoot = NULL,
  bootType = NULL,
  covariates = NULL,
  maintitle = NULL,
  xlabel = NULL,
  ylabel = NULL,
  vlinecolor = "black",
  intlabeled = NULL,
  intcolors = NULL
)
```

Arguments

method	<p>The model fitting method. Should be specified as a character string. Choices are:</p> <ul style="list-style-type: none"> • "crtBayes": Bayesian analysis of cluster randomised trials using vague priors.
--------	---

- "crtFREQ": Analysis of cluster randomised trials using a multilevel model under a frequentist setting.
- "mstBayes": Bayesian analysis of multisite randomised trials using vague priors.
- "mstFREQ": Analysis of multisite randomised trials using a multilevel model under a frequentist setting.
- "srtBayes": Bayesian analysis of simple randomised trials using vague priors.
- "srtFREQ": Analysis of simple randomised trials under a frequentist setting.

data	A data frame containing the variables including outcome, predictors, the clustering variable, and the intervention.
outcome	The name of the outcome (post-test) variable.
interventions	A string specifying the intervention variable.
Random	The name of the clustering variable (e.g., schools or sites) for CRT and MST designs.
Nsim	Number of MCMC iterations to be performed for Bayesian analysis. A minimum of 10,000 is recommended to ensure convergence.
Threshold	The effect size threshold for posterior computation for Bayesian analysis (default = 0.05).
FREQoption	The option for frequentist methods. Choices are "Default", "Permutation", or "Bootstrap".
nPerm	The number of permutations required to generate a permuted p-value.
nBoot	The number of bootstraps required to generate bootstrap confidence intervals.
bootType	method of bootstrapping including case re-sampling at student level "case(1)", case re-sampling at school level "case(2)", case re-sampling at both levels "case(1,2)" and residual bootstrapping using "residual". If not provided, default will be case re-sampling at student level.
covariates	Additional covariates include in the model. It should be specified as a character vector.
maintitle	main title for the plot.
xlabel	Label for the x-axis.
ylabel	Label for the y-axis.
vlinecolor	Color of the vertical reference line (default = "black").
intlabeleds	Optional custom intervention labels for the plot.
intcolors	Optional intervention colors for the plot.

Details

This function loops through each intervention, fits the requested statistical model, stores the results, and forest plot visualization for easy comparison. It allows flexible customization for plotting aesthetics.

Value

A ggplot object showing intervention effect sizes and their confidence intervals.

See Also

Functions from the **eefAnalytics** package: [crtBayes](#), [crtFREQ](#), [mstBayes](#), [mstFREQ](#), [srtBayes](#), [srtFREQ](#)

Examples

```
### Bayesian analysis of cluster randomised trials ###
data(crt4armSimData)
multiArmAnalysis(method = "crtBayes", data = crt4armSimData, outcome = "posttest",
  interventions = "interventions", Random = "schools", Nsim = 10000, Threshold = 0.05,
  covariates = c("pretest"), intlables = c("Intervention A", "Intervention B", "Intervention C"),
  maintitle = "Forest plot of comparison of effect sizes", xlabel = "Hedges'g",
  ylabel = "Interventions", vlinecolor = "black")

###MLM analysis of multisite trials with residual bootstrap confidence intervals ###
data(mst4armSimData)
multiArmAnalysis(method = "mstFREQ", data = mst4armSimData, outcome = "posttest",
  interventions = "interventions", Random = "schools", nBoot = 1000, bootType="residual",
  covariates = c("pretest"), intlables = c("Intervention A", "Intervention B", "Intervention C"),
  intcolors = c("Intervention A" = "blue", "Intervention B" = "green", "Intervention C" = "red"),
  maintitle = "Forest plot of comparison of effect sizes ", xlabel = "Hedges'g",
  ylabel = "Interventions", vlinecolor = "black")

###MLM analysis of multisite trials with permutation p-value###
data(mst4armSimData)
multiArmAnalysis(method = "mstFREQ", data = mst4armSimData, outcome = "posttest",
  interventions = "interventions", Random = "schools", nPerm = 1000, covariates = c("pretest"),
  intlables = c("Intervention A", "Intervention B", "Intervention C"),
  intcolors = c("Intervention A" = "blue", "Intervention B" = "green", "Intervention C" = "red"),
  maintitle = "Forest plot of comparison of effect sizes ",
  xlabel = "Hedges'g", ylabel = "Interventions", vlinecolor = "black")

###Bayesian analysis of simple randomised trials###
data(srt4armSimData)
multiArmAnalysis(method = "srtBayes", data = srt4armSimData, outcome = "posttest",
  interventions = "interventions", Random = "schools", Nsim = 10000, Threshold = 0.05,
  covariates = c("pretest"), intlables = c("Int A", "Int B", "Int C"),
  intcolors = c("Int A" = "#1F77B4", "Int B" = "#2CA02C", "Int C" = "#D62728"),
  maintitle = "Forest plot of comparison of effect sizes ", xlabel = "Hedges'g",
  ylabel = "Interventions", vlinecolor = "black")
```

plotPosteriorProbs *Plot Posterior Probabilities Across Thresholds for CRT, MST, or SRT Designs*

Description

This function generates a Bayesian posterior probability plot across multiple thresholds for each intervention group in a clustered randomized trial (CRT), multisite trial (MST), or simple randomized trial (SRT).

Usage

```
plotPosteriorProbs(
  method = c("crt", "mst", "srt"),
  data,
  outcome = "posttest",
  interventions = "interventions",
  Random = "schools",
  Nsim = 10000,
  covariates = NULL,
  VerticalLine = NULL,
  VerticalLineColor = "#0000FF",
  HorizontalLine = NULL,
  HorizontalLineColor = "#FF0000",
  threshold_range = c(0, 1),
  maintitle = "Posterior Probabilities Across Thresholds",
  xlabel = "Threshold",
  ylabel = "Posterior Probability",
  intcolors = NULL,
  intlabeleds = NULL,
  xbreaks = NULL,
  ybreaks = seq(0, 1, by = 0.1)
)
```

Arguments

method	The trial design type: "crt", "mst", or "srt".
data	A data frame containing the variables including outcome, predictors, the clustering variable, and the intervention.
outcome	The name of the outcome (post-test) variable.
interventions	A string specifying the intervention variable.
Random	The name of the clustering variable (e.g., schools or sites) for CRT and MST designs.
Nsim	Number of MCMC iterations to be performed. A minimum of 10,000 is recommended to ensure convergence.

covariates	Additional covariates names to include in the model. It should be specified as a character vector.
VerticalLine	Optional vertical reference line added at a threshold value. It should be specified as a numeric value.
VerticalLineColor	The color of the vertical reference line. It should be specified as a character string (default = "#0000FF").
HorizontalLine	Optional posterior probability cutoff for adding a horizontal reference line. It should be specified as a numeric value.
HorizontalLineColor	The color of the horizontal reference line. It should be specified as a character string (default = "#FF0000").
threshold_range	The range of thresholds to evaluate. It should be specified as a numeric vector of length 2 (default = c(0, 1.0)).
maintitle	The main title of the plot.
xlabel	The label for the x-axis.
ylabel	The label for the y-axis.
intcolors	Optional intervention colors specified manually. It should be provided as a named character vector.
intlables	Optional intervention labels to use instead of default names. It should be specified as a character vector.
xbreaks	Tick marks for the x-axis. Must be a numeric vector with values within the specified threshold_range (default = 0.1).
ybreaks	Tick marks for the y-axis. It should be specified as a numeric vector (default = seq(0, 1, by = 0.1)).

Details

The function uses `crtBayes()`, `mstBayes()`, or `srtBayes()` from `eefAnalytics` package depending on the method.

Value

A `ggplot` object that displays posterior probabilities across thresholds for each intervention.

See Also

[crtBayes](#), [mstBayes](#), [srtBayes](#) functions from the `eefAnalytics` package

Examples

```
###Plot Posterior Probabilities of cluster randomized trial###
data(crt4armSimData)
plotPosteriorProbs(method = "crt", data = crt4armSimData, outcome = "posttest",
  interventions = "interventions", Random = "schools", Nsim = 10000,
```

```

threshold_range = c(0, 0.1), VerticalLine = 0.05, HorizontalLine = 0.8,
VerticalLineColor= "purple", HorizontalLineColor= "black",
intlabels = c("Intervention A", "Intervention B", "Intervention C"),
intcolors = c("Intervention A" = "blue", "Intervention B" = "red",
"Intervention C" = "green"), maintitle= "Posterior probability plot",
xlabel= "Threshold", ylabel= "Posterior probability",
xbreaks= 0.1, ybreaks= seq(0, 1, by = 0.1))

###Plot Posterior Probabilities of multisite trial###
data(mst4armSimData)
plotPosteriorProbs(method = "ms", data = mst4armSimData, outcome = "posttest",
interventions = "interventions", Random = "schools", Nsim = 10000,
threshold_range = c(0, 0.1), VerticalLine = 0.05, HorizontalLine = 0.8,
VerticalLineColor= "purple", HorizontalLineColor= "black",
intlabels = c("Intervention A", "Intervention B", "Intervention C"),
intcolors = c("Intervention A" = "blue", "Intervention B" = "red",
"Intervention C" = "green"), maintitle= "Posterior probability plot",
xlabel= "Threshold", ylabel= "Posterior probability",
xbreaks= 0.1, ybreaks= seq(0, 1, by = 0.1))

###Futility analysis of simple randomized trial###
data(srt4armSimData)
plotPosteriorProbs(method = "srt", data = srt4armSimData, outcome = "posttest",
interventions = "interventions", Nsim = 10000, threshold_range = c(0, 0.2),
VerticalLine = 0.05, HorizontalLine = 0.8, VerticalLineColor= "purple",
HorizontalLineColor= "black", intlabels = c("Intervention A", "Intervention B",
"Intervention C"), intcolors = c("Intervention A" = "#1F77B4",
"Intervention B" = "#D62728", "Intervention C" = "#2CA02C"),
maintitle= "Posterior probability plot", xlabel= "Threshold",
ylabel= "Posterior probability", xbreaks= 0.1, ybreaks= seq(0, 1, by = 0.1))

```

srt4armSimData

Simulated 4-Arm Simple Randomized Trial (SRT) Data

Description

A simulated simple randomized trial dataset containing 1,000 individuals. This is a 4-arm trial design with one control group and three intervention groups.

Usage

```
srt4armSimData
```

Format

A data frame with 1,000 rows and 4 variables:

ID Identifier for participants ID

interventions Treatment assignment coded as 0 for control and 1–3 for intervention groups

pretest Pre-test scores

posttest Post-test scores

Source

Simulated

srtAddIntervention *Add a New Intervention Group to Simple Randomized Trial (SRT) Data*

Description

This function adds a new intervention group to an existing SRT dataset by generating new participant-level data.

Usage

```
srtAddIntervention(
  originalData,
  np,
  es,
  attritionrate,
  outcome,
  interventions,
  id,
  covariates
)
```

Arguments

originalData	A data frame containing the variables including outcome, predictors, the clustering variable, and the intervention for CRT design.
np	The number of new participants to generate for the new intervention group.
es	The standardized effect size for the new intervention group.
attritionrate	The proportion of pupils in the new group to drop due to attrition.
outcome	A string specifying the name of the column containing outcome variable (post-test scores).
interventions	A string specifying the name of the intervention assignment column.
id	A string specifying the name of the participant ID column.
covariates	A string vector specifying the names of additional covariates (both categorical and continuous) used in the model.

Value

A data.frame combining the original dataset with the newly simulated intervention group.

Examples

```
data(srt4armSimData)
new_srt5armData <- srtAddIntervention(originalData = srt4armSimData, np = 100,
es = 0.3, attritionrate = 0.1, outcome = "posttest", interventions = "interventions",
id = "ID", covariates = c("pretest"))
head(new_srt5armData)
```

srtDataSimulation

Simulate Simple Randomized Trial (SRT) Data

Description

This function simulates a Simple Randomized Trial (SRT), with multiple intervention arms, pre-test and post-test scores, and individual-level attrition. No clustering or hierarchical structure is assumed.

Usage

```
srtDataSimulation(
  ni,
  np,
  tpi,
  sigma,
  sigmaPret,
  B0,
  B1,
  es,
  seed,
  attritionrates
)
```

Arguments

ni	The number of intervention groups excluding the control group.
np	The total number of participants.
tpi	The proportions (in percent) assigned to each group, with the first value for the control group followed by the intervention groups. Must sum to 100. It should be specified as a numeric vector of length ni + 1.
sigma	The standard deviation of individual-level error for the post-test score.
sigmaPret	The standard deviation of the pretest scores.
B0	The intercept term in the model.

B1	The coefficient for the pretest in the model.
es	The standardized effect sizes for each intervention group. It should be specified as a numeric vector.
seed	The random seed for reproducibility.
attritionrates	The attrition rates for each group, including the control group. It should be specified as a numeric vector of length $n_i + 1$.

Value

A data.frame containing:

ID Participant ID

interventions Intervention assignment (0 = control, 1 to n_i = intervention groups)

pretest Pretest score

posttest Posttest score (NA if participant attrited)

Examples

```
srtdata <- srtDataSimulation(ni = 2, np = 300, tpi = c(40, 30, 30),
  sigma = 1, sigmaPret = 1, B0 = 0, B1 = 0.6, es = c(0.2, 0.3),
  seed = 101, attritionrates = c(0.1, 0.05, 0.05))
head(srtdata)
```

superiorityAnalysis *Superiority Analysis Across Interventions for CRT, MST, or SRT Designs*

Description

This function performs a Bayesian superiority analysis, comparing each intervention against a reference intervention, across cluster randomized trials (CRT), multisite trials (MST) or simple randomized trials (SRT).

Usage

```
superiorityAnalysis(
  method = c("crt", "mst", "srt"),
  data,
  outcome = "posttest",
  interventions = "interventions",
  Random = "schools",
  Nsim = 10000,
  Threshold = 0.05,
  refintervention = 1,
  SupThreshold = 0.8,
  covariates = NULL
)
```

Arguments

method	The trial design type: "crt", "mst", or "srt".
data	A data frame containing the variables including outcome, predictors, the clustering variable, and the intervention.
outcome	The name of the outcome (post-test) variable.
interventions	A string specifying the intervention variable.
Random	The name of the clustering variable (e.g., schools or sites) for CRT and MST designs.
Nsim	Number of MCMC iterations to be performed. A minimum of 10,000 is recommended to ensure convergence.
Threshold	The effect size threshold for posterior computation (default = 0.05).
refintervention	The value of the intervention used as the reference group (default = 1).
SupThreshold	The minimum posterior probability threshold to declare superiority (default = 0.8).
covariates	Additional covariates to include in the model. It should be specified as a character vector.

Details

For each intervention (excluding the control), the function estimates posterior probability with the reference intervention as control group and compare it to the superiority threshold. The effect size is estimated against a reference intervention, which by default is intervention 1 but can be reassigned to any other intervention, including the control (refintervention = 0).

Value

A data.frame with columns:

- Intervention: Intervention group identifier.
- ProbES: Posterior probability of superiority over the reference intervention.
- Superiority: Label indicating "Superior", "Not Superior", or "Reference".

See Also

[crtBayes](#), [mstBayes](#), [srtBayes](#) functions from the **eefAnalytics** package

Examples

```
###Futility analysis of cluster randomized trial###
data(crt4armSimData)
superiorityAnalysis(method = "crt", data = crt4armSimData, outcome = "posttest",
interventions = "interventions", Random = "schools", Nsim = 10000, refintervention = 1,
Threshold = 0.05, SupThreshold = 0.8)

###Futility analysis of multisite trial###
```

```
data(mst4armSimData)
superiorityAnalysis(method = "mst", data = mst4armSimData, outcome = "posttest",
interventions = "interventions", Random = "schools", Nsim = 10000, refintervention = 1,
Threshold = 0.05, SupThreshold = 0.8)
```

```
###Futility analysis of simple randomized trial###
```

```
data(srt4armSimData)
superiorityAnalysis(method = "srt", data = srt4armSimData, outcome = "posttest",
interventions = "interventions", Nsim = 10000, refintervention = 1,
Threshold = 0.05, SupThreshold = 0.8)
```

Index

* datasets

- crt4armSimData, [2](#)
- mst4armSimData, [7](#)
- srt4armSimData, [16](#)

- crt4armSimData, [2](#)
- crtAddIntervention, [3](#)
- crtBayes, [7](#), [13](#), [15](#), [20](#)
- crtDataSimulation, [4](#)
- crtFREQ, [13](#)

- futilityAnalysis, [6](#)

- lmer, [4](#), [9](#)

- mst4armSimData, [7](#)
- mstAddIntervention, [8](#)
- mstBayes, [7](#), [13](#), [15](#), [20](#)
- mstDataSimulation, [9](#)
- mstFREQ, [13](#)
- multiArmAnalysis, [11](#)

- plotPosteriorProbs, [14](#)

- srt4armSimData, [16](#)
- srtAddIntervention, [17](#)
- srtBayes, [7](#), [13](#), [15](#), [20](#)
- srtDataSimulation, [18](#)
- srtFREQ, [13](#)
- superiorityAnalysis, [19](#)