Package 'RCTRecruit'

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Type Package

Title Non-Parametric Recruitment Prediction for Randomized Clinical Trials

Version 0.1.24

Description Accurate prediction of subject recruitment for Randomized Clinical Trials (RCT) remains an ongoing challenge. Many previous prediction models rely on parametric assumptions. We present functions for non-parametric RCT recruitment prediction under several scenarios.

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Depends R (>= 3.5)

Imports lubridate, methods, Rcpp

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URL https://github.com/imalagaris/RCTRecruit

BugReports https://github.com/imalagaris/RCTRecruit/issues

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GetDistance

Euclidean distance between predicted and actual recruitment

Description

Euclidean distance between predicted and actual recruitment

Usage

```
GetDistance(
  target,
  nSim = 10000L,
  fillGaps = FALSE,
  cauchyWt = FALSE,
  efficiencyFactor = 1
)
```

Arguments

target	A vector with the actual recruitment by week
nSim	Number of simulations to run (default = 1e4L). Accepted values are in the range of 1 to 10,000.
fillGaps	Whether to fill recruitment gaps in the data (default = FALSE). Recruitment gaps are defined as any full week (Monday through Sunday) with no dates recorded in the loaded data. If at least one date is present within a given week, that week will not be considered a gap in recruitment.
cauchy₩t	Whether to use Cauchy weights for sampling. If FALSE (default), binomial weights are used.
efficiencyFacto	pr
	An efficiency coefficient to apply to the recruitment rate (default = 1). If the efficiency of the recruitment process is expected to match the provided data, this value should be set to 1. If the recruitment process is expected to be slower, this value should less than 1. Finally, if the recruitment process is expected to

value should be set to 1. If the recruitment process is expected to be slower, this value should less than 1. Finally, if the recruitment process is expected to proceed faster, this value should be greater than 1. Accepted values range from 0.1 to 2:

- 0.1: Indicates that the recruitment rate is expected to be 10% of the original rate.
- 2.0: Indicates that the recruitment rate is expected to be double the original rate.

Value

An object of RCTDist class with four elements.

- 1. dist: A numeric vector with length equal to nSim containing the simulated Euclidean distance.
- 2. CI: A numeric vector with the median and the 95% CI Euclidean distance.
- 3. call.: The call (deparsed) that created the object
- 4. cargs: A list with the arguments of the call that created the object including the default arguments

See Also

```
Other Links: GetWeekPredCI(), LoadData(), RCTRecruit-package, Time2Nsubjects(), gripsYR1,
gripsYR2, gripsYR2Weekly
```

Examples

```
LoadData(gripsYR1, ScreenDt, Enrolled)
(res <- GetDistance(gripsYR2Weekly$enrolled))
str(res)</pre>
```

GetWeekPredCI	Calculate median recruitment with 95% CI for the next 104 weeks (two	
	years)	

Description

Calculate median recruitment with 95% CI for the next 104 weeks (two years)

Usage

```
GetWeekPredCI(
   nSim = 10000L,
   fillGaps = FALSE,
   cauchyWt = FALSE,
   efficiencyFactor = 1
)
```

Arguments

nSim	Number of simulations to run (default = 1e4L). Accepted values are in the range of 1 to 10,000.
fillGaps	Whether to fill recruitment gaps in the data (default = FALSE). Recruitment gaps are defined as any full week (Monday through Sunday) with no dates recorded in the loaded data. If at least one date is present within a given week, that week will not be considered a gap in recruitment.
cauchyWt	Whether to use Cauchy weights for sampling. If FALSE (default), binomial weights are used.
efficiencyFacto	or and the second se
	An efficiency coefficient to apply to the recruitment rate (default = 1). If the efficiency of the recruitment process is expected to match the provided data, this value should be set to 1. If the recruitment process is expected to be slower, this value should less than 1. Finally, if the recruitment process is expected to proceed faster, this value should be greater than 1. Accepted values range from 0.1 to 2:

- 0.1: Indicates that the recruitment rate is expected to be 10% of the original rate.
- 2.0: Indicates that the recruitment rate is expected to be double the original rate.

Value

An object of RCTPredCI class with 5 elements.

- 1. predCI: An 104x3 matrix with the 2.5%, 50% and 97.5% weekly percentiles
- 2. plot(yMax = NULL, Title = NULL): Function which plots the results. It accepts the following arguments:
 - yMax sets the upper limit of the y-axis
 - Title sets the main title for the plot
- 3. pargs: An environment which contains objects and functions used to construct the plot. Additional plot configuration to what the plot() function currently supports, can be achieved by modifying those objects
- 4. call.: The call (deparsed) that created the object
- 5. cargs: A list with the arguments of the call that created the object including the default arguments

See Also

```
Other Links: GetDistance(), LoadData(), RCTRecruit-package, Time2Nsubjects(), gripsYR1,
gripsYR2, gripsYR2Weekly
```

gripsYR1

Examples

```
LoadData(gripsYR1, ScreenDt, Enrolled)
(res <- GetWeekPredCI(fillGaps = TRUE, efficiencyFactor = 1.5))
scenarios <- list(
  sc1 = GetWeekPredCI(),
  sc2 = GetWeekPredCI(cauchyWt = TRUE),
  sc3 = GetWeekPredCI(fillGaps = TRUE),
  sc4 = GetWeekPredCI(fillGaps = TRUE, efficiencyFactor = 1.2)
)
maxY <- sapply(scenarios, \(x) x$pargs$maxY) |> max()
defaultGraphicParams <- par(no.readonly = TRUE)
graphics::par(mfrow = c(2, 2), oma = c(0, 1, 0, 7), mar = c(4, 4, 3, 1))
for (x in scenarios) x$plot(yMax = maxY, Title = x$call.)
do.call(par, defaultGraphicParams)
```

```
gripsYR1
```

Daily recruitment data for the 1st year of the GRIPS study

Description

Modified recruitment data from the first year of the GRIPS study. This dataset includes the number or participants recruited for each calendar date during active recruitment periods.

Usage

gripsYR1

Format

A data frame with 159 observations of 2 variables

[,1]	ScreenDt	character	Calendar date of the screening process for recruitment in the study
[,2]	Enrolled	integer	Number of new subjects enrolled in the study on that date

Source

Villasante-Tezanos A, Kuo Y, Kurinec C, Li Y, Yu X (2024). "A non-parametric approach to predict the recruitment for randomized clinical trials: an example in elderly inpatient settings." *BMC medical research methodology*, 24, 189. ISSN 1471-2288, https://pubmed.ncbi.nlm.nih.gov/ 39210285/.

See Also

Other Links: GetDistance(), GetWeekPredCI(), LoadData(), RCTRecruit-package, Time2Nsubjects(),
gripsYR2, gripsYR2Weekly

gripsYR2

Description

Modified recruitment data from the second year of the GRIPS study. This dataset includes the number or participants recruited for each calendar date during active recruitment periods.

Usage

gripsYR2

Format

A data frame with 292 observations of 2 variables

[,1]	ScreenDt	character	Calendar date of the screening process for recruitment in the study
[,2]	Enrolled	integer	Number of new subjects enrolled in the study on that date

Source

Villasante-Tezanos A, Kuo Y, Kurinec C, Li Y, Yu X (2024). "A non-parametric approach to predict the recruitment for randomized clinical trials: an example in elderly inpatient settings." *BMC medical research methodology*, 24, 189. ISSN 1471-2288, https://pubmed.ncbi.nlm.nih.gov/ 39210285/.

See Also

Other Links: GetDistance(), GetWeekPredCI(), LoadData(), RCTRecruit-package, Time2Nsubjects(),
gripsYR1, gripsYR2Weekly

gripsYR2Weekly Weekly recruitment data for the 2nd year of the GRIPS study

Description

Modified recruitment data from the second year of the GRIPS study, aggregated by calendar week.

Usage

gripsYR2Weekly

LoadData

Format

A data frame with 52 observations of 4 variables

[,1]	week	double	Calendar week
[,2]	year	double	Calendar year
[,3]	enrolled	integer	Number of people enrolled that week
[,4]	activeDays	integer	Number of days in that week when recruitment was active

Source

Villasante-Tezanos A, Kuo Y, Kurinec C, Li Y, Yu X (2024). "A non-parametric approach to predict the recruitment for randomized clinical trials: an example in elderly inpatient settings." *BMC medical research methodology*, 24, 189. ISSN 1471-2288, https://pubmed.ncbi.nlm.nih.gov/ 39210285/.

See Also

Other Links: GetDistance(), GetWeekPredCI(), LoadData(), RCTRecruit-package, Time2Nsubjects(),
gripsYR1, gripsYR2

LoadData

Load recruitment data.

Description

This function must be called before any other function in this package. LoadData checks the input data and stores the results internally for the session. Calling this function more than once in the same session will overwrite the previously created internal data.

Usage

LoadData(data, date, enrolled)

Arguments

data	Main dataset containing at least two columns:
	• A date column with the calendar date of the screening
	• A enrolled column with the number of subjects enrolled
	If the entries cover a period longer than 1 year, only the entries within one year prior to the latest date will be retained.
date	The name (symbol or string) of the column in the dataset with the calendar dates of active screening. All active calendar dates should be included, even if the recruitment for that date is 0. Only dates with truly non-active recruitment should be omitted. The date column must be:

- an object inheriting from class the Date class
- or a character vector with a valid date format.
- enrolled The name (symbol or string) of the column in the dataset with the number of subjects recruited on the corresponding calendar date. It must be a numeric vector.

Value

This function does not return any value. It runs several tests and processes the data and stores internally the results. It prints a message to the console if the data is successfully loaded or an error message if there is an issue with the input data. Once the dataset is loaded, the following functions can be used:

- Time2Nsubjects(): simulates the number of weeks needed to recruit a given number of subjects
- GetDistance(): calculates the Euclidean distance between the predicted and actual recruitment
- GetWeekPredCI(): calculates the median recruitment with 95% CI for up to the next 104 weeks (two years)

See Also

Other Links: GetDistance(), GetWeekPredCI(), RCTRecruit-package, Time2Nsubjects(), gripsYR1, gripsYR2, gripsYR2Weekly

Examples

```
# Load using names as symbols
LoadData(gripsYR1, ScreenDt, Enrolled)
# Load using names as strings
LoadData(gripsYR1, "ScreenDt", "Enrolled")
# Load using base pipe operator
gripsYR1 |> LoadData(ScreenDt, Enrolled)
# Load using magrittr pipe operator
if (base::requireNamespace("magrittr", quietly = TRUE)) {
    library(magrittr)
```

```
library(magrittr)
gripsYR1 %>% LoadData(ScreenDt, Enrolled)
}
```

Time2Nsubjects Simulate the number of weeks needed to recruit a given number of subjects

Description

Simulate the number of weeks needed to recruit a given number of subjects

Time2Nsubjects

Usage

```
Time2Nsubjects(
   nSub = 50L,
   nSim = 10000L,
   fillGaps = FALSE,
   cauchyWt = FALSE,
   efficiencyFactor = 1
)
```

Arguments

nSub	Number of subjects to recruit (default = $50L$)		
nSim	Number of simulations to run (default = $1e4L$). Accepted values are in the rang of 1 to 10,000.		
fillGaps	Whether to fill recruitment gaps in the data (default = FALSE). Recruitment gaps are defined as any full week (Monday through Sunday) with no dates recorded in the loaded data. If at least one date is present within a given week, that week will not be considered a gap in recruitment.		
cauchyWt	Whether to use Cauchy weights for sampling. If FALSE (default), binomial weights are used.		
efficiencyFacto	r		
	An efficiency coefficient to apply to the recruitment rate (default = 1). If the efficiency of the recruitment process is expected to match the provided data, this value should be set to 1. If the recruitment process is expected to be slower, this value should less than 1. Finally, if the recruitment process is expected to proceed faster, this value should be greater than 1. Accepted values range from 0.1 to 2:		
	• 0.1: Indicates that the recruitment rate is expected to be 10% of the original rate.		

• 2.0: Indicates that the recruitment rate is expected to be double the original rate.

Value

An object of RCTNWeeks class with four elements.

- 1. weeks is an integer vector with length equal to nSim containing the simulation results.
- 2. CI shows the median and the 95% CI.
- 3. call.: The call (deparsed) that created the object
- 4. cargs: A list with the arguments of the call that created the object including the default arguments

See Also

```
Other Links: GetDistance(), GetWeekPredCI(), LoadData(), RCTRecruit-package, gripsYR1, gripsYR2, gripsYR2Weekly
```

Time2Nsubjects

Examples

```
LoadData(gripsYR1, ScreenDt, Enrolled)
(res <- Time2Nsubjects())
str(res)</pre>
```

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