Package 'SimHaz'

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Title Simulated Survival and Hazard Analysis for Time-Dependent Exposure

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Depends R (>= 3.1.1)

Imports survival

Description Generate power for the Cox proportional hazards model by simulating survival events data with time dependent exposure status for subjects. A dichotomous exposure variable is considered with a single transition from unexposed to exposed status during the subject's time on study.

License GPL (≥ 2)

URL http://www.stat.berkeley.edu/~rabbee/research_webpage.htm

BugReports https://github.com/rabbeelab/SimHaz/issues

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SimHaz-package
```

Description

This package generates power for the Cox proportional hazards model by simulating survival events data with time dependent exposure status for subjects. A dichotomous exposure variable is considered with a single transition from unexposed to exposed status during the subject time's in the study.

Details

Package:	SimHaz
Туре:	Package
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License:	GPL-2
Depends: R (>= 3.1.1) Imports: survival	

Author(s)

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Examples

- # Simulate a dataset of 600 subjects with time-dependent exposure without # considering minimum follow-up time or minimum post-exposure follow-up time. # Specifically, set the duration of the study to be 24 months; the median time to # event for control group to be 24 months; exposure effect to be 0.3; median time # to censoring to be 14 months; and exposure proportion to be 20%. df1 <- tdSim.method1(N = 600, duration = 24, lambda = log(2)/24, rho = 1, beta = 0.3, rateC = log(2)/14, exp.prop = 0.2, prop.fullexp = 0, maxrelexptime = 1, min.futime = 0, min.postexp.futime = 0) # We recommend setting nSim to at least 500. It is set to 10 in the example to
- # We recommend setting nSim to at least 500. It is set to 10 in the example to # reduce run time for CRAN submission.

```
ret <- getpower.method1(nSim = 10, N = 600, b = 0.3, exp.prop = 0.2,
type = "td", scenario = " ", maxrelexptime = 1/6, min.futime = 4,
min.postexp.futime = 4, output.fn = "output.csv")
```

getpower.clst

Calculate power for the Cox proportional hazard model with timedependent exposure using method 1 with clustering

Description

This functions runs nSim (number of simulations; specified by the user) Monte Carlo simulations on the Cox proportional model with a cluster option. At each simulation, the function calls tdSim.clst internally. The function returns a data frame of scenario-specific parameters (including statistical power) and appends the output to a file with file name specified in the input parameters list. The user also has an option to display an incidence plot.

Usage

```
getpower.clst(nSim, N, duration = 24, med.TTE.Control = 24, rho = 1, beta,
  med.TimeToCensor = 14, df, type, scenario, prop.fullexp = 0,
  maxrelexptime = 1, min.futime = 0, min.postexp.futime = 0, output.fn,
  simu.plot = FALSE)
```

nSim	Number of simulations.
Ν	Number of subjects to be screened.
duration	Length of the study in months; the default value is 24 (months).
med.TTE.Contro	1
	Median time to event for control group; the default value is 24 (months).
rho	Shape parameter of the Weibull distribution. Default is 1, which will generate survival times by using the exponential distribution.
beta	A numeric value that represents the exposure effect, which is the regression coefficient (log hazard ratio) that represents the magnitude of the relationship between the exposure covariate and the risk of an event.
med.TimeToCense	or
	Median time to censoring for all subjects. The default value is 14 (months). Also see help document for tdSim.method1.
df	A user-specified n by 3 clustering data frame with columns corresponding to cat_id (category id, which is the physician site id. It can be either text strings or integers), cat_prop (category proportion, which is the proportion of subjects in corresponding a category id), and cat_exprate (category exposure rate, which is the exposure proportion corresponding to a category id). n rows corresponds to n different physician sites.
type	A text string indicating the what type of dataset is of interest. Either "fixed" or "td" should be inputted.
scenario	A text string to name a scenario that is being simulated. The user can simply put " " if he/she decides to not name the scenario.

prop.fullexp	A numeric value in interval [0, 1) that represents the proportion of exposed subjects that are fully exposed from the beginning to the end of the study. The default value is 0, which means all exposed subjects have an exposure status transition at some point during the study.
maxrelexptime	A numeric value that represents minimum post-exposure follow-up time (in months). The default value is 0, which means no minimum post-exposure follow-up time is considered. If it has a positive value, this argument will help exclude subjects that only spend a short amount of time in the study after their exposure.
min.futime	A numeric value that represents minimum follow-up time (in months). The default value is 0, which means no minimum follow-up time is considered. If it has a positive value, this argument will help exclude subjects that only spend a short amount of time in the study.
<pre>min.postexp.fut</pre>	ime
	A numeric value that represents minimum post-exposure follow-up time (in months). The default value is 0, which means no minimum post-exposure follow-up time is considered. If it has a positive value, this argument will help exclude subjects that only spend a short amount of time in the study after their exposure.
output.fn	A .csv filename to write in the output. If the filename does not exist, the function will create a new .csv file for the output.
simu.plot	A logical value indicating whether or not to output an incidence plot. The default value is FALSE.

The function calculates power based on the Cox regression model, which calls the coxph function from the survival library using the the simulated data from tdSim.clst

Value

A data.frame object with 3 rows and columns corresponding to

i_scenario	Scenario name specified by the user.
i_type	Dataset type specified by the user.
i_N	Number of subjects to be screened, specified by the user.
i_min.futime	Minimum follow-up time to be considered, specified by the user.
i_min.postexp.f	futime
	Minimum post-exposure follow-up time to be considered, specified by the user.
i_cat	Category id specified in user's input data frame.
i_cat_prop	Category proportion specified in user's input data frame.
i_cat_exp.prop	Category exposure proportion specified in user's input dataframe.
i_exp.prop	Weighted exposure proportion calculated from user's input dataframe.
i_lambda	Value of the scale parameter of the Weibull distribution to generate survival times. Calculated from median time to event for control group, which is specified by the user.

getpower.clst

i_rho	User-specified Value of the shape parameter of the Weibull distribution to generate survival times.
i_rateC	Rate of the exponential distribution to generate censoring times. Calculated from median time to censoring, which is specified by the user.
i_beta	Input value of regression coefficient (log hazard ratio).
N_eff	Simulated number of evaluable subjects, which is the resulting number of subjects with or without considering minimum follow-up time and/or minimum post-exposure follow-up time.
N_effexp_p	Simulated proportion of exposed subjects with or without considering minimum follow-up time and/or minimum post-exposure follow-up time.
bhat	Simulated value of regression coefficient (log hazard ratio).
HR	Simulated value of hazard ratio.
d	Simulated number of events in total.
d_c	Simulated number of events in control group.
d_exp	Simulated number of events in exposed group.
mst_c	Simulated median survival time in control group.
mst_exp	Simulated median survival time in exposed group.
pow	Simulated statistical power from the Cox regression model on data with time- dependent exposure.

Author(s)

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References

Savignoni et al.: Matching methods to create paired survival data based on an exposure occurring over time: a simulation study with application to breast cancer.

BMC Medical Research Methodology 2014 14:83.

Examples

Install the survival package if needed.

library(survival)

Create a clustering data frame as input with 3 categories and a 20% weighted # exposure proportion.

input_df <- data.frame(cat_id = c('lo', 'med', 'hi'), cat_prop = c(0.65, 0.2, 0.15), cat_exp.prop = c(0.1, 0.3, 0.5))

We recommend setting nSim to at least 500. It is set to 10 in the example to # reduce run time for CRAN submission.

Run 10 simulations. Each time simulate a dataset of 600 subjects with # time-dependent exposure with both minimum follow-up time (4 months) and # minimum post-exposure follow-up time (4 months) imposed. Also consider a # quick exposure after entering the study for each exposed subject. Set the # maximum relative exposure time to be 1/6. # Set the duration of the study to be 24 months; the median time to event for # control group to be 24 months; exposure effect to be 0.3; median time to # censoring to be 14 months. ret <- getpower.clst(nSim = 10, N = 600, beta = 0.3, df = input_df, type = "td", scenario = "clustering", maxrelexptime = 1/6, min.futime = 4, min.postexp.futime = 4, output.fn = "output_clst.csv",)

getpower.method1 Calculate power for the Cox proportional hazard model with timedependent exposure using method 1

Description

This functions runs nSim (Number of simulations, specified by the user) Monte Carlo simulations, each time it calling tdSim.method1 internally. The function returns a data frame of scenario-specific parameters (including statistical power) and appends the output to a file with file name specified in the input parameters list. The user also have an option whether to plot an incidence plot or not.

Usage

```
getpower.method1(nSim, N, duration = 24, med.TTE.Control = 24, rho = 1,
    med.TimeToCensor = 14, beta, exp.prop, type, scenario, prop.fullexp = 0,
    maxrelexptime = 1, min.futime = 0, min.postexp.futime = 0, output.fn,
    simu.plot = FALSE)
```

nSim	Number of simulations.	
Ν	Number of subjects to be screened.	
duration	Length of the study in months; the default value is 24 (months).	
med.TTE.Control		
	Median time to event for control group; the default value is 24 (months).	
rho	Shape parameter of the Weibull distribution. Default is 1, which will generate survival times by using the exponential distribution.	
med.TimeToCensor		
	Median time to censoring for all subjects. The default value is 14 (months).	
beta	A numeric value that represents the exposure effect, which is the regression coefficient (log hazard ratio) that represent the magnitude of the relationship between the exposure covariate and the risk of an event.	

exp.prop	A numeric value between 0 and 1 (not include 0 and 1) that represents the proportion of subjects that are assigned with an exposure.
type	A text string indicating the what type of dataset is of interest. Either one of "fixed" or "td" should be inputted.
scenario	Any text string inputted by the user as an option to name a scenario that is being simulated. The use can simply put " " if he/she decide to not name the scenario.
prop.fullexp	A numeric value in interval [0, 1) that represents the proportion of exposed subjects that are fully exposed from the beginning to the end of the study. The default value is 0, which means all exposed subjects have an exposure status transition at some point during the study.
maxrelexptime	A numeric value in interval (0, 1] that represents the maximum relative expo- sure time. Suppose this value is p, the exposure time for each subject is then uniformly distributed from 0 to p*subject's time in the study. The default value is 1, which means all exposed subjects have an exposure status transition at any point during the time in study.
min.futime	A numeric value that represents minimum follow-up time (in months). The default value is 0, which means no minimum follow-up time is considered. If it has a positive value, this argument will help exclude subjects that only spend a short amount of time in the study.
min.postexp.fu	time
	A numeric value that represents minimum post-exposure follow-up time (in months). The default value is 0, which means no minimum post-exposure follow-up time is considered. If it has a positive value, this argument will help exclude subjects that only spend a short amount of time in the study after their exposure.
output.fn	A .csv filename to write in the output. If the filename does not exist, the function will create a new .csv file for the output.
simu.plot	A logical value indicating whether or not to output an incidence plot. The default value is FALSE.

The function calculates power based on the Cox regression model, which calls the coxph function from the survival library using the the simulated data from tdSim.method1.

Value

A data.frame object with columns corresponding to

i_scenario	Scenario name specified by the user	
i_type	Dataset type specified by the user	
i_N	Number of subjects to be screened, specified by the user	
i_min.futime	Minimum follow-up time to be considered, specified by the user	
i_min.postexp.futime		
	Minimum post-exposure follow-up time to be considered, specified by the user	
i_exp.prop	Exposure rate specified by the user	

i_lambda	Value of the scale parameter of the Weibull distribution to generate survival times. Calculated from median time to event for control group, which is specified by the user.
i_rho	User-specified value of the shape parameter of the Weibull distribution to gen- erate survival times
i_rateC	Rate of the exponential distribution to generate censoring times. Calculated from median time to censoring, which is specified by the user. i_beta Input value of regression coefficient (log hazard ratio).
N_eff	Simulated number of evaluable subjects, which is the resulting number of subjects with or without considering minimum follow-up time and/or minimum post-exposure follow-up time.
N_effexp_p	Simulated proportion of exposed subjects with or without considering minimum follow-up time and/or minimum post-exposure follow-up time.
bhat	Simulated value of regression coefficient (log hazard ratio)
HR	Simulated value of hazard ratio
d	Simulated number of events in total
d_c	Simulated number of events in control group
d_exp	Simulated number of events in exposed group
mst_c	Simulated median survival time in control group
mst_exp	Simulated median survival time in exposed group
ром	Simulated statistical power from the Cox regression model on data with time- dependent exposure

Author(s)

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References

Therneau T (2015). A Package for Survival Analysis in S. version 2.38, http://CRAN.R-project.org/package=survival

Examples

Install the survival package if needed.

library(survival)

We recommend setting nSim to at least 500. It is set to 10 in the example to # reduce run time for CRAN submission.

Run 10 simulations. Each time simulate a dataset of 600 subjects with

time-dependent exposure with both minimum follow-up time (4 months) and

minimum post-exposure follow-up time (4 months) imposed. Also consider a

quick exposure after entering the study for each exposed subject. Set the

getpower.method2

```
# maximum relative exposure time to be 1/6.
# Set the duration of the study to be 24 months; the median time to event for
# control group to be 24 months; exposure effect to be 0.3; median time to
# censoring to be 14 months; and exposure proportion to be 20%.
ret <- getpower.method1(nSim = 10, N = 600, b = 0.3, exp.prop = 0.2,
    type = "td", scenario = " ", maxrelexptime = 1/6, min.futime = 4,
    min.postexp.futime = 4, output.fn = "output.csv")</pre>
```

getpower.method2

Calculate power for the Cox proportional hazard model with timedependent exposure using method 2

Description

This functions runs nSim (Number of simulations, specified by the user) Monte Carlo simulations, each time calling tdSim.method2 internally. The function returns a data frame of scenario-specific input parameters- and also output statistical power. The user has the option to append the output to a file with file name specified in the input parameters list.

Usage

```
getpower.method2(nSim = 500, N, duration = 24, scenario, lambda12,
lambda23 = NULL, lambda13, HR = NULL, exp.prop, rateC, min.futime,
min.postexp.futime, output.fn, simu.plot = FALSE)
```

nSim	Number of simulations.
Ν	Number of subjects to be screened.
duration	Length of the study in months; the default value is 24 (months).
scenario	Any text string inputted by the user as an option to name a scenario that is being simulated. The use can simply put " " if he/she decides to not name the scenario.
lambda12	Lambda12 parameter to control time to exposure.
lambda23	Lambda23 parameter to control time to event after exposure.
lambda13	Lambda13 parameter to control time to event in the control group.
HR	Hazard Ratio. This input is optional. If HR is set and lambda23 is not set, $lambda23 = lambda13*HR$.
exp.prop	A numeric value between 0 and 1 (not include 0 and 1) that represents the proportion of subjects that are assigned with an exposure.

rateC	Rate of the exponential distribution to generate censoring times.	
min.futime	A numeric value that represents minimum follow-up time (in months). The default value is 0, which means no minimum follow-up time is considered. If it has a positive value, this argument will help exclude subjects that only spend a short amount of time in the study.	
min.postexp.futime		
	A numeric value that represents minimum post-exposure follow-up time (in months). The default value is 0, which means no minimum post-exposure follow-up time is considered. If it has a positive value, this argument will help exclude subjects that only spend a short amount of time in the study after their exposure.	
output.fn	A .csv filename to write in the output. If the filename does not exist, the function will create a new .csv file for the output.	
simu.plot	A logical value indicating whether or not to output an incidence plot. The default value is FALSE.	

The function calculates power based on the Cox regression model, which calls the coxph function from the survival library using the the simulated data from tdSim.method2.

Value

A data.frame object with columns corresponding to

i_scenario	Scenario name specified by the user
i_N	Number of subjects needs to be screened, specified by the user
i_min.futime	Minimum follow-up time to be considered, specified by the user
i_min.postexp.	futime
	Minimum post-exposure follow-up time to be considered, specified by the user
i_exp.prop	Exposure rate specified by the user
i_lambda12	Lambda12 parameter to control time to exposure
i_lambda23	Lambda23 parameter to control time to event after exposure
i_lambda13	Lambda13 parameter to control time to event in the control group
i_rateC	Rate of the exponential distribution to generate censoring times. Calculated from median time to censoring, which is specified by the user. i_beta Input value of regression coefficient (log hazard ratio)
N_eff	Simulated number of evaluable subjects, which is the resulting number of subjects with or without considering minimum follow-up time and/or minimum post-exposure follow-up time
N_effexp_p	Simulated proportion of exposed subjects with or without considering minimum follow-up time and/or minimum post-exposure follow-up time
bhat	Simulated value of regression coefficient (log hazard ratio)
HR	Simulated value of hazard ratio
d	Simulated number of events in total

d_c	Simulated number of events in control group
d_exp	Simulated number of events in exposed group
mst_c	Simulated median survival time in control group
mst_exp	Simulated median survival time in exposed group
ром	Simulated statistical power from the Cox regression model on data with time- dependent exposure

Author(s)

Danyi Xiong, Teeranan Pokaprakarn, Hiroto Udagawa, Nusrat Rabbee Maintainer: Nusrat Rabbee <rabbee@berkeley.edu>

Examples

```
# We recommend setting nSim to at least 500. It is set to 10 in the example to
# reduce run time for CRAN submission.
# Run 10 simulations. Each time simulate a dataset of 600 subjects
ret <- getpower.method2(nSim=10, N=600, duration=24, scenario="test",
lambda12=1.3, lambda23=0.04, lambda13=0.03, HR=NULL,exp.prop=0.2, rateC=0.05,
min.futime=4, min.postexp.futime=4,output.fn="database.csv", simu.plot=FALSE)
```

plot_power

Plot power curves for survival analysis with time-dependent exposure

Description

This function plots a power curve at each time and returns a subsetted data frame that match the list of input parameters.

Usage

table_df	A data frame read from a .csv file of a format output from the getpower.method1 function.
Ν	Number of subjects needs to be screened
type	A text string indicating the what type of dataset is of interest. Either one of "fixed" or "td" should be inputted
exp.prop	A numeric value between 0 and 1 (not include 0 and 1) that represents the proportion of subjects that are assigned with an exposure

A numeric value that represents minimum follow-up time (in months). The		
default value is 0, which means no minimum follow-up time is considered. If it		
has a positive value, this argument will help exclude subjects that only spend a		
short amount of time in the study		
ime		
A numeric value that represents minimum post-exposure follow-up time (in months). The default value is 0, which means no minimum post-exposure follow-up time is considered. If it has a positive value, this argument will help exclude subjects that only spend a short amount of time in the study after their exposure		
A logical value indicating whether to output a power curve or not. The default value is TRUE		
A logical value indicating whether to create a new plot or add to an existing plot		
col,lty,lwd,pch		
Graphical parameters as in the regular plot function in R		

The gist of this function is that the user can check the plot with the values in the output data frame. Moreover, it is flexible that the user can choose to only output the data frame in order to plot their own graph (such as add titles or legends) based on the data. The user can also add as many lines as possible to an existing power curve plot so that he/she is allowed to compare different scenarios.

Value

A data.frame object with columns corresponding to

i_N	Number of subjects needs to be screened, specified by the user
N_eff	Simulated number of evaluable subjects, which is the resulting number of subjects with or without considering minimum follow-up time and/or minimum post-exposure follow-up time
i_beta	Input value of regression coefficient (log hazard ratio)
ром	Simulated statistical power from the Cox regression model on data with time- dependent exposure

Author(s)

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Examples

We recommend setting nSim to at least 500. It is set to 10 in the example to # reduce run time for CRAN submission.

```
ret <- getpower.method1(nSim = 10, N = 600, b = 0.3, exp.prop = 0.2,
type = "td", scenario = " ", maxrelexptime = 1/6, min.futime = 4,
min.postexp.futime = 4, output.fn = "output.csv")
```

```
ret2 <- getpower.method1(nSim = 10, N = 600, b = 0.3, exp.prop = 0.2,
    type = "td", scenario = " ", maxrelexptime = 1/6, min.futime = 4,
    min.postexp.futime = 0, output.fn ="output.csv")
# Read in .csv file as a data frame
tb <- read.csv("output.csv", header = TRUE, sep = ",")
# Visualize the subsetted data frame of interest and create a new plot
visualize1 <- plot_power(table_df = tb, N = 600, type = "td", exp.prop = 0.2,
    min.futime = 4, min.postexp.futime = 4, show.plot = TRUE, newplot = TRUE,
    col = "red", lty = 1, lwd = 2, pch = 16)
# Add a different power(table_df = tb, N = 600, type = "td", exp.prop=0.2,
    min.futime = 4, min.postexp.futime = 0, show.plot = TRUE, newplot = FALSE,
    col = "blue", lty = 1, lwd = 2, pch = 16)
```

plot_simuData Make an incidence plot from simulated data.

Description

Create an incidence plot ordered by follow-up time from a survival data simulated.

Usage

```
plot_simuData(data, title="Sample Survival Data")
```

Arguments

data	A dataframe of survival data containing the following columns: id, start, stop,
	status, x
title	Title of the graph

Details

This makes the incidence plot of the survival data based on the input dataframe from the td-Sim.method1 or tdSim.method2 function. More generally, this function would also works with a dataframe containing survival data with the same columns name as indicated above.

Author(s)

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Examples

```
dat <- tdSim.method2(500, duration=24,lambda12=1.3,lambda23=0.04,
    lambda13=0.03, exp.prop=0.2,rateC=0.05, min.futime=4, min.postexp.futime=4)
plot_simuData(dat, title='method2_filter')
```

tdSim.clst	Simulate 1 dataframe (1 simulation) of time-dependent exposure under
	method 1 with a clustering data frame

Description

This function allows the user to input a data frame with clustering parameters and generates a simulated dataset with time-dependent exposure. In particular, the output dataset has a column corresponding to the physician site id, which will be used as a clustering variable in the Cox regression model in power calculation.

Usage

Arguments

Ν	Number of subjects needs to be screened
duration	Length of the study in Months. The default value is 24 (months)
lambda	Scale parameter of the Weibull distribution, which is calculated as $log(2)$ / median time to event for control group
rho	Shape parameter of the Weibull distribution, which is defaulted as 1, as we generate survival times by using the exponential distribution
beta	A numeric value that represents the exposure effect, which is the regression coefficient (log hazard ratio) that represent the magnitude of the relationship between the exposure covariate and the risk of an event
rateC	Rate of the exponential distribution to generate censoring times, which is calculated as $log(2)$ / median time to censoring
df	A user-specified n (n 3) by 3 clustering data frame with columns corresponding to cat_id (category id, which is the physician site id. It can be either text strings or integers), cat_prop (category proportion, which is the proportion of subjects in corresponding a category id), and cat_exprate (category exposure rate, which is the exposure proportion corresponding to a category id). n rows corresponds to n different physician sites
prop.fullexp	A numeric value in interval [0, 1) that represents the proportion of exposed subjects that are fully exposed from the beginning to the end of the study. The default value is 0, which means all exposed subjects have an exposure status transition at some point during the study

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maxrelexptime	A numeric value in interval (0, 1] that represents the maximum relative expo- sure time. Suppose this value is p, the exposure time for each subject is then uniformly distributed from 0 to p*subject's time in the study. The default value is 1, which means all exposed subjects have an exposure status transition at any point during the time in study.	
min.futime	A numeric value that represents minimum follow-up time (in months). The default value is 0, which means no minimum follow-up time is considered. If it has a positive value, this argument will help exclude subjects that only spend a short amount of time in the study	
min.postexp.futime		
	A numeric value that represents minimum post-exposure follow-up time (in months). The default value is 0, which means no minimum post-exposure follow-up time is considered. If it has a positive value, this argument will help exclude subjects that only spend a short amount of time in the study after their exposure	

Details

The current version of this function allows the user to input a data frame with at least 3 categories of physician sites, because the function uses a multinomial distribution to assign subjects into each category according to the corresponding category proportion

Value

A data.frame object with columns corresponding to

id	Integer that represents a subject's identification number
start	For counting process formulation. Represents the start of each time interval
stop	For counting process formulation. Represents the end of each time interval
status	Indicator of event. status = 1 when event occurs and 0 otherwise
x	Indicator of exposure. $x = 1$ when exposed and 0 otherwise
clst_id	For clustering in the Cox proportional hazard model. Represents label of each subject's corresponding physician site

Author(s)

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References

T. Therneau and C. Crowson (2015). Using Time Dependent Covariates and Time Dependent Coefficients in the Cox Model.

https://cran.r-project.org/web/packages/survival/vignettes/timedep.pdf

Examples

```
# Create a clustering data frame as input with 3 categories and a 20% weighted
# exposure proportion.
input_df <- data.frame(cat_id = c('lo', 'med', 'hi'),
cat_prop = c(0.65, 0.2, 0.15), cat_exp.prop = c(0.1, 0.3, 0.5))
# Simulate a dataset of 600 subjects with time-dependent exposure. Consider
# both minimum follow-up time (4 months) and minimum post-exposure follow-up
# time (4 months). Also consider a quick exposure after entering the study for
# each exposed subject. Set the maximum relative exposure time to be 1/6.
# Set the duration of the study to be 24 months; the median time to event for
# control group to be 24 months; exposure effect to be 0.3; median time to
# censoring to be 14 months.
df_tdclst <- tdSim.clst(N = 600, duration = 24, lambda = log(2)/24, rho = 1,
beta = 0.3, rateC = log(2)/14, df = input_df, prop.fullexp = 0,
maxrelexptime = 1/6, min.futime = 4, min.postexp.futime = 4)
```

tdSim.method1

Simulate 1 dataframe (1 simulation) of time-dep exposure under method 1

Description

This function generates a simulated dataset with time-dependent exposure under method 1 with a user-specified list of parameters as input. Survival times and censoring times are generated from the exponential distribution.

Usage

```
tdSim.method1(N, duration = 24, lambda, rho = 1, beta, rateC, exp.prop,
    prop.fullexp = 0, maxrelexptime = 1, min.futime = 0, min.postexp.futime = 0)
```

Arguments

Ν	Number of subjects needs to be screened
duration	Length of the study in Months. The default value is 24 (months)
lambda	Scale parameter of the Weibull distribution, which is calculated as $\log(2)$ / median time to event for control group
rho	Shape parameter of the Weibull distribution, which is defaulted as 1, as we gen- erate survival times by using the exponential distribution
beta	A numeric value that represents the exposure effect, which is the regression coefficient (log hazard ratio) that represent the magnitude of the relationship between the exposure covariate and the risk of an event

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rateC	Rate of the exponential distribution to generate censoring times, which is calculated as $log(2)$ / median time to censoring		
exp.prop	A numeric value between 0 and 1 (not include 0 and 1) that represents the pro- portion of subjects that are assigned with an exposure		
prop.fullexp	A numeric value in interval [0, 1) that represents the proportion of exposed subjects that are fully exposed from the beginning to the end of the study. The default value is 0, which means all exposed subjects have an exposure status transition at some point during the study		
maxrelexptime	A numeric value in interval (0, 1] that represents the maximum relative expo- sure time. Suppose this value is p, the exposure time for each subject is then uniformly distributed from 0 to p*subject's time in the study. The default value is 1, which means all exposed subjects have an exposure status transition at any point during the time in study.		
min.futime	A numeric value that represents minimum follow-up time (in months). The default value is 0, which means no minimum follow-up time is considered. If it has a positive value, this argument will help exclude subjects that only spend a short amount of time in the study		
min.postexp.futime			
	A numeric value that represents minimum post-exposure follow-up time (in months). The default value is 0, which means no minimum post-exposure follow-up time is considered. If it has a positive value, this argument will help exclude subjects that only spend a short amount of time in the study after their exposure		

If no minimum follow-up time or minimum post-exposure follow-up time is considered (min.fut = 0 and min.postexp.fut = 0), then the output data frame will have N subjects. If we consider minimum follow-up time or both, then the output data frame will have at most N subjects.

Value

A data.frame object with columns corresponding to

id	Integer that represents a subject's identification number
start	For counting process formulation. Represents the start of each time interval
stop	For counting process formulation. Represents the end of each time interval
status	Indicator of event. status = 1 when event occurs and 0 otherwise
x	Indicator of exposure. $x = 1$ when exposed and 0 otherwise

Author(s)

Danyi Xiong, Teeranan Pokaprakarn, Hiroto Udagawa, Nusrat Rabbee Maintainer: Nusrat Rabbee <rabbee@berkeley.edu>

References

Therneau and C. Crowson (2015). Using Time Dependent Covariates and Time Dependent Coefficients in the Cox Model.

https://cran.r-project.org/web/packages/survival/vignettes/timedep.pdf

Examples

```
# Simulate a dataset of 600 subjects with time-dependent exposure without
# considering minimum follow-up time or minimum post-exposure follow-up time.
# Specifically, set the duration of the study to be 24 months; the median time to
# event for control group to be 24 months; exposure effect to be 0.3; median time
# to censoring to be 14 months; and exposure proportion to be 20%.
df1 \leq tdSim.method1(N = 600, duration = 24, lambda = log(2)/24, rho = 1,
  beta = 0.3, rateC = \log(2)/14, exp.prop = 0.2, prop.fullexp = 0,
  maxrelexptime = 1, min.fut = 0, min.postexp.fut = 0)
# Simulate a dataset of 600 subjects with time-dependent exposure with
# both minimum follow-up time (4 months) and minimum post-exposure
# follow-up time (4 months) imposed. Other parameters remain the same as
# in the first case.
df2 <- tdSim.method1(N = 600, duration = 24, lambda = log(2)/24, rho = 1,
  beta = 0.3, rateC = \log(2)/14, exp.prop = 0.2, prop.fullexp = 0,
  maxrelexptime = 1, min.fut = 4, min.postexp.fut = 4)
# Simulate a dataset of 600 subjects with time-dependent exposure with
# both minimum follow-up time (4 months) and minimum post-exposure
# follow-up time (4 months) imposed. Also consider a quick exposure after
# entering the study for each exposed subject. Set the maximum relative
\# exposure time to be 1/6. Other parameters remain the same as in the first case.
df3 <- tdSim.method1(N = 600, duration = 24, lambda = log(2)/24, rho = 1,
  beta = 0.3, rateC = \log(2)/14, exp.prop = 0.2, prop.fullexp = 0,
  maxrelexptime = 1/6, min.fut = 4,min.postexp.fut = 4)
```

tdSim.method2	Simulate 1	dataframe	(1	simulation)	of	time-dep	exposure	under
	method 2							

Description

This function simulate Survival Data. It generates a simulated dataset with time-dependent exposure under method 2 with a user-specified list of parameters as input.

Usage

tdSim.method2

Arguments

Ν	Number of subjects		
duration	Duration of the study. This is used in censoring		
lambda12	Lambda12 parameter to control time to exposure		
lambda23	Lambda23 parameter to control time to event after exposure		
lambda13	Lambda13 parameter to control time to event in the control group		
HR	Hazard Ratio. This input is optional. If HR is set and lambda23 is not set, $lambda23 = lambda13*HR$		
exp.prop	A numeric value between 0 and 1 (not include 0 and 1) that represents the proportion of subjects that are assigned with an exposure		
rateC	Rate of the exponential distribution to generate censoring times		
min.futime	A numeric value that represents minimum follow-up time (in months). The default value is 0, which means no minimum follow-up time is considered. If it has a positive value, this argument will help exclude subjects that only spend a short amount of time in the study		
min.postexp.futime			
	A numeric value that represents minimum post-exposure follow-up time (in months). The default value is 0, which means no minimum post-exposure follow-		

months). The default value is 0, which means no minimum post-exposure followup time is considered. If it has a positive value, this argument will help exclude subjects that only spend a short amount of time in the study after their exposure

Details

Simulata a Survival dataset using a modified version of illness-death model controlled by lambda12, lambda23, lambda13

Value

A data.frame object with columns corresponding to

id	Integer that represents a subject's identification number
start	For counting process formulation. Represents the start of each time interval
stop	For counting process formulation. Represents the end of each time interval
status	Indicator of event. status = 1 when event occurs and 0 otherwise
х	Indicator of exposure. $x = 1$ when exposed and 0 otherwise

Author(s)

Danyi Xiong, Teeranan Pokaprakarn, Hiroto Udagawa, Nusrat Rabbee Maintainer: Nusrat Rabbee <rabbee@berkeley.edu>

Examples

sim_data <- tdSim.method2(500, duration=24,lambda12=1.3,lambda23=0.04, lambda13=0.03, exp.prop=0.2,rateC=0.05, min.futime=4, min.postexp.futime=4)

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