

Package ‘missDeaths’

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Title Simulating and Analyzing Time to Event Data in the Presence of Population Mortality
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Description Implements two methods: a nonparametric risk adjustment and a data imputation method that use general population mortality tables to allow a correct analysis of time to disease recurrence. Also includes a powerful set of object oriented survival data simulation functions.
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md.binom	<i>md.binom</i>
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Description

Creates information of a Bernoulli distributed covariate with the specified probability. This function call must be added to the [md.simpams](#) object.

Usage

```
md.binom(name, prob = 0.5)
```

Arguments

name	name of the covariate
prob	probability of success (having a value of 1)

Examples

```
## Not run:  
library(missDeaths)  
  
sim = md.simpams() +  
      md.binom("X", 0.25)  
  
## End(Not run)
```

md.censor

*Censoring simulated survival data***Description**

The md.censor function takes the data set simulated by the `md.simulate` and transforms it into a right censored sample by adding two columns to the original data set:

- time specifies the time to event or censoring, whichever comes first, specified in days and
- status specifies the censoring indicator and equals 0 if the individual is censored or ≤ 0 in case of event.

Usage

```
md.censor(data, start, end, eventcolumns)
```

Arguments

data	data.frame containig event times and covariates
start	column name specifying start dates (left censoring)
end	column name specifying end dates (right censoring)
eventcolumns	vector of column names specifying a single event time or multiple event times (in case of competing risks)

Value

data.frame containing original data and columns time, maxtime and status

Examples

```
## Not run:
library(missDeaths)

sim = md.simparams() +
  md.sex("sex", 0.5) +
  md.uniform("birth", as.Date("1915-1-1"), as.Date("1930-1-1")) +
  md.uniform("start", as.Date("2000-1-1"), as.Date("2005-1-1")) +
  md.death("death", survexp.us, "sex", "birth", "start") +
  md.eval("age", "as.numeric(start - birth)/365.2425", 80, FALSE) +
  md.exp("event", "start", c("age", "sex"), c(0.1, 2), 0.05/365.2425)

data = md.simulate(sim, 1000)
complete = md.censor(data, "start", as.Date("2010-1-1"), c("event", "death"))

## End(Not run)
```

md.constant	<i>md.constant</i>
-------------	--------------------

Description

Creates information of a covariate that contains a fixed value (either numeric or date). This function call must be added to the [md.simpams](#) object.

Usage

```
md.constant(name, value)
```

Arguments

name	name of the covariate
value	value of the covariate

Examples

```
## Not run:
library(missDeaths)

sim = md.simpams() +
  md.constant("start", as.Date("1990-1-1"))

## End(Not run)
```

md.D	<i>Prepare compatible demographic information</i>
------	---

Description

Utility function that returns a data.frame containing basic demographic information compatible with the [md.survnp](#), [md.survcox](#) and [md.impute](#) functions.

Usage

```
md.D(age, sex, year)
```

Arguments

age	vector of patient ages specified as number of days or number of years.
sex	vector containing 1 for males and 2 for females
year	vector of years of entry into the study can either be supplied as vector of start dates or as vector of years specified in number of days from origin (1-1-1970).

See Also

[md.survcox](#), [md.survnp](#)

md.data

md.data

Description

Creates information of covariates that are copies of covariates from an existing data set. This function call must be added to the [md.simparams](#) object.

Usage

```
md.data(data, randomsample = FALSE)
```

Arguments

data	data.frame
randomsample	controls whether the rows of the dataset are randomly sampled (with replacement) or simply copied

Examples

```
## Not run:
library(missDeaths)

sim = md.simparams() +
  md.data(data)

## End(Not run)
```

md.death

md.death

Description

Creates information of a time of death variable distributed according to the specified population mortality table and demographic information. This function call must be added to the [md.simparams](#) object.

Usage

```
md.death(name, poptable, sexcol, birthcol, startcol)
```

Arguments

name	name of the column
poptable	population mortality table used to simulate times of death
sexcol	name of the column (covariate) specifying birth date
birthcol	name of the column (covariate) specifying birth date
startcol	name of the column (covariate) specifying the start date from which to calculate time of death

Examples

```
## Not run:
library(missDeaths)

sim = md.simparams() +
  md.sex("sex", 0.5) +
  md.uniform("birth", as.Date("1930-1-1"), as.Date("1970-1-1")) +
  md.uniform("start", as.Date("2005-1-1"), as.Date("2010-1-1")) +
  md.death("death", survexp.us, "sex", "birth", "start")

## End(Not run)
```

md.eval

*md.eval***Description**

Creates information of a covariate that is calculated (from other covariates) by evaluating a specified formula. This function call must be added to the [md.simparams](#) object.

Usage

```
md.eval(name, eval, center = Inf, invisible = FALSE)
```

Arguments

name	name of the covariate
eval	string specifying the formula to calculate the covariate
center	expected value of the calculated covariate
invisible	specifies whether the calculated covariate is included in the simulated dataset

Examples

```
## Not run:
library(missDeaths)

sim = md.simpams() +
  md.uniform("birth", as.Date("1915-1-1"), as.Date("1930-1-1")) +
  md.uniform("start", as.Date("2000-1-1"), as.Date("2005-1-1")) +
  md.eval("age", "as.numeric(start - birth)/365.2425", 80, FALSE)

## End(Not run)
```

md.exp

*md.exp***Description**

Creates information of an event time variable distributed according to the specified exponential distribution. This function call must be added to the [md.simpams](#) object.

Usage

```
md.exp(name, startcol, covariates, betas, lambda)
```

Arguments

name	name of the column
startcol	column name specifying individual study start dates or a start date
covariates	names of covariate columns used
betas	betas for the corresponding covariate columns
lambda	baseline lambda

Examples

```
## Not run:
library(missDeaths)

sim = md.simpams() +
  md.uniform("X1", 0.5) +
  md.norm("X2") +
  md.exp("event", as.Date("1915-1-1"), c("X1", "X2"), c(0.1, 0.2), 0.05/365.2425)

## End(Not run)
```

md.impute	<i>Correctly impute missing information of possible deaths using population mortality</i>
-----------	---

Description

An iterative approach is used in this method to estimate the conditional distribution required to correctly impute the times of deaths using population mortality tables.

Note, that simply imputing expected survival times may seem intuitive, but does not give unbiased estimates, since the right censored individuals are not a random subsample of the patients.

Usage

```
md.impute(data, f, maxtime, D, ratetable, iterations = 4)
```

Arguments

data	a data.frame in which to interpret the variables named in the formula.
f	a formula object, with the response on the left of a ~ operator, and the terms on the right. The response must be a survival object as returned by the Surv function.
maxtime	maximum potential observation time (number of days). where status=0 equals time. where status=1 equals potential time of right censoring if no event would be observed.
D	demographic information compatible with md.survcox, md.impute and md.survnp, see md.D .
ratetable	a population mortality table, default is slopop
iterations	the number of iteration steps to be performed, default is 4

Value

an array of times with imputed times of death that can be used instead of the unavailable complete data set to get unbiased estimates, ie. in [coxph](#).

References

Stupnik T., Pohar Perme M. (2015) "Analysing disease recurrence with missing at risk information." Statistics in Medicine 35. p1130-43. <https://onlinelibrary.wiley.com/doi/abs/10.1002/sim.6766>

See Also

[md.survcox](#)

Examples

```

library(missDeaths)
data(slopop)

data(observed)
observed$time = observed$time*365.2425
D = md.D(age=observed$age*365.2425, sex=observed$sex, year=(observed$year - 1970)*365.2425)
newtimes = md.impute(observed, Surv(time, status) ~ age + sex + iq + elevation,
  observed$maxtime*365.2425, D, slopop, iterations=4)

#Cumulative incidence function
cif = survfit(Surv(observed$time, observed$status)~1)
cif$surv = 1 - cif$surv
cif$upper = 1 - cif$upper
cif$lower = 1 - cif$lower
plot(cif)

#Net survival (NOTE: std error is slightly underestimated!)
surv.net = survfit(Surv(newtimes, observed$status)~1)
summary(surv.net, times=c(3,9)*365.2425)
plot(surv.net)

#Event free survival (NOTE: std error is slightly underestimated!)
surv.efs = survfit(Surv(newtimes, 1 * (observed$status | (newtimes != observed$time)))~1)
summary(surv.efs, times=c(3,9)*365.2425)
plot(surv.efs)

```

md.mvnorm

*md.mvnorm***Description**

Creates information of a vector of multi-normal covariates with the specified array of means and covariance matrix. This function call must be added to the [md.simpparams](#) object.

Usage

```
md.mvnorm(names, means = rep(0, length(names)), cov = diag(ncol(names)))
```

Arguments

names	vector of covariate names
means	vector of means, default is rep(0, length(names))
cov	covariance matrix, default is diag(ncol(names))

Examples

```
## Not run:
library(missDeaths)

sim = md.simpars() +
  md.mvnorm(c("X1", "X2"), c(100, 0), matrix(c(225, 3, 2, 1), 2, 2))

## End(Not run)
```

md.norm	<i>md.norm</i>
---------	----------------

Description

Creates information of a normally distributed numeric covariate with the specified mean and standard deviation. This function call must be added to the `md.simpars` object.

Usage

```
md.norm(name, mean = 0, sd = 1)
```

Arguments

name	name of the covariate
mean, sd	mean and standard deviation

Examples

```
## Not run:
library(missDeaths)

sim = md.simpars() +
  md.norm("X", 0, 1)

## End(Not run)
```

md.sample	<i>md.sample</i>
-----------	------------------

Description

Creates information of a covariate that represents a random sample (with replacement) of the provided values. This function call must be added to the `md.simpars` object.

Usage

```
md.sample(name, array, weights=NULL)
```

Arguments

name	name of the covariate
array	vector of elements from which to choose from
weights	vector of probability weights for obtaining the elements of the vector being sampled or NULL if all values have equal probabilities

Examples

```
## Not run:
library(missDeaths)

sim = md.simparams() +
  md.sample("X", c(0, 1, 2), c(0.2, 0.3, 0.5))

## End(Not run)
```

md.sex

md.sex

Description

Creates information of a sex covariate that is a special case of Bernoulli covariate specifying 1 for male and 2 for female sex. This function call must be added to the `md.simparams` object.

Usage

```
md.sex(name, maleperc = 0.5, asfactor = FALSE)
```

Arguments

name	name of the covariate
maleperc	percentage of males (value = 1) versus females (value = 2)
asfactor	specifies whether the resulting sex covariate is factorized using <code>as.factor</code> or not

Examples

```
## Not run:
library(missDeaths)

sim = md.simparams() +
  md.sex("sex", 0.5)

## End(Not run)
```

md.simparams	<i>md.simparams</i>
--------------	---------------------

Description

Constructs an md.simparams object that holds the parameters required to generate the simulated data set. The parameters specifying covariates and event time variables are appended to the md.simparams by adding the appropriate function call

Usage

```
md.simparams()
```

See Also

[md.constant](#), [md.uniform](#), [md.binom](#), [md.norm](#), [md.mvnorm](#), [md.sex](#), [md.exp](#), [md.death](#)

Examples

```
## Not run:
library(missDeaths)

sim = md.simparams() +
  md.sex("sex", 0.5) +
  md.uniform("birth", as.Date("1930-1-1"), as.Date("1970-1-1")) +
  md.uniform("start", as.Date("2005-1-1"), as.Date("2010-1-1")) +
  md.death("death", survexp.us, "sex", "birth", "start")

## End(Not run)
```

md.simulate	<i>md.simulate</i>
-------------	--------------------

Description

Creates a simulated dataset using the provided simulation parameters.

Usage

```
md.simulate(sim, N)
```

Arguments

sim	a md.simparams object containing simulation parameters
N	number of observations

Examples

```
## Not run:
library(missDeaths)
ratetable = survexp.us

sim = md.simpars() +
  md.sex("sex", 1) +
  md.uniform("Z1") +
  md.mvnorm(c("Z2", "Z3"), c(100, 0), matrix(c(225, 3, 2, 1), 2, 2)) +
  md.sample("Z4", c(1, 2, 3, 4), c(0.25, 0.25, 0.25, 0.25)) +
  md.uniform("birth", as.Date("1930-1-1"), as.Date("1970-1-1")) +
  md.constant("start", as.Date("1990-1-1")) +
  md.death("death", ratetable, "sex", "birth", "start") +
  md.eval("age", "as.numeric(start - birth)/365.2425", 80, FALSE) +
  md.exp("event", "start", c("age", "sex", "Z1", "Z2"),
        c(0.1, 2, 1, 0.01), 0.0001)

data = md.simulate(sim, 1000)

## End(Not run)
```

md.survcox

Fit a proportional hazards regression model over disease recurrence data with missing information of possible deaths

Description

An iterative approach is used in this method to estimate the conditional distribution required to correctly impute the times of deaths using population mortality tables.

Note, that simply imputing expected survival times may seem intuitive, but does not give unbiased estimates, since the right censored individuals are not a random subsample of the patients.

Usage

```
md.survcox(data, f, maxtime, D, ratetable, iterations = 4, R = 50)
```

Arguments

data	a data.frame in which to interpret the variables named in the formula.
f	a formula object, with the response on the left of a ~ operator, and the terms on the right. The response must be a survival object as returned by the Surv function.
maxtime	maximum potential observation time (number of days). where status=0 equals time. where status=1 equals potential time of right censoring if no event would be observed.

D	demographic information compatible with ratetable, see md.D .
ratetable	a population mortality table, default is slopop
iterations	the number of iteration steps to be performed, default is 4
R	the number of multiple imputations performed to adjust the estimated variance of estimates, default is 50.

Value

if R equals 1 then an object of class [coxph.object](#) representing the fit.

if R > 1 then the result of the [MIcombine](#) of the coxph objects.

References

Stupnik T., Pohar Perme M. (2015) "Analysing disease recurrence with missing at risk information." Statistics in Medicine 35. p1130-43. <https://onlinelibrary.wiley.com/doi/abs/10.1002/sim.6766>

See Also

[md.impute](#), [MIcombine](#)

Examples

```
## Not run:
library(missDeaths)
data(slopop)

data(observed)
observed$time = observed$time*365.2425
D = md.D(age=observed$age*365.2425, sex=observed$sex, year=(observed$year - 1970)*365.2425)

#fit a cox model (NOTE: estimated std error is slightly underestimated!)
md.survcox(observed, Surv(time, status) ~ age + sex + iq + elevation,
  observed$maxtime*365.2425, D, slopop, iterations=4, R=1)

#multiple imputations to correct the stimated std error
md.survcox(observed, Surv(time, status) ~ age + sex + iq + elevation,
  observed$maxtime*365.2425, D, slopop, iterations=4, R=50)

## End(Not run)
```

md.survnp	<i>Nonparametric analysis of disease recurrence with missing information of possible deaths</i>
-----------	---

Description

Estimates the Net and Event free survival using a is non-parametric approach that aims to correct all individuals using the unconditional survival time distribution obtained from the population mortality table.

The idea comes from realizing that the number of observed events in the data equals the number which would be observed in case of a complete data set, but the number of patients at risk does not. Hence, this method adjusts the observed number at risk to mimic the one we would get if the data was complete.

Usage

```
md.survnp(time, status, maxtime, D, ratetable, conf.int = 0.95)
```

Arguments

time	the time to event (number of days)
status	the status indicator, 0=right censored, 1=event at time
maxtime	maximum potential observation time (number of days). where status=0 equals time. where status=1 equals potential time of right censoring if no event would be observed.
D	demographic information compatible with ratetable, see md.D .
ratetable	a population mortality table, default is slopop
conf.int	desired coverage of the estimated confidence interval

Value

A list with components giving the estimates of net and event free survival.

time	times where the estimates are calculated (number of days)
Y.net	adjusted number of patients at risk at each time in a hypothetical world where patients don't die
Y.efs	adjusted number of patients at risk at each time
surv.net	the estimated Net survival
std.err.net	the estimated standard error of Net survival estimates
surv.efs	the estimated Event free survival
std.err.efs	the estimated standard error of Event free survival estimates

References

Stupnik T., Pohar Perme M. (2015) "Analysing disease recurrence with missing at risk information." *Statistics in Medicine* 35. p1130-43. <https://onlinelibrary.wiley.com/doi/abs/10.1002/sim.6766>

Examples

```
## Not run:
library(missDeaths)
library(cmprsk)
data(slopop)

data(observed)
D = md.D(age=observed$age*365.2425, sex=observed$sex, year=(observed$year - 1970)*365.2425)
np = md.survnp(observed$time*365.2425, observed$status, observed$maxtime*365.2425, D, slopop)

#calculate net survival at 3 and 9 years
w = list(list(time=np$time, est=np$urv.net, var=(np$std.err.net)^2))
timepoints(w, times=c(3,9)*365.2425)

#plot the net and event free survival curves
plot(np$time, np$urv.net)
plot(np$time, np$urv.efs)

## End(Not run)
```

md.uniform

md.uniform

Description

Creates information of a uniformly distributed numeric or date covariate with the specified lower and upper limits. This function call must be added to the [md.simpams](#) object.

Usage

```
md.uniform(name, min = 0, max = 1)
```

Arguments

name	name of the covariate
min, max	lower and upper limits of the distribution. Must be finite (either numeric or date)

Examples

```
## Not run:
library(missDeaths)

sim = md.simparams() +
      md.uniform("X", 0, 1)

## End(Not run)
```

missDeaths	<i>Simulating and analyzing time to event data in the presence of population mortality</i>
------------	--

Description

In analysis of time to event data we may have a situation where we know that a certain non-negligible competing risk exists, but is not recorded in the data. Due to competing nature of the risks, ignoring such a risk may significantly impact the at-risk group and thus lead to biased estimates.

This problem can be found in several national registries of benign diseases, medical device implantations (e.g. hip, knee or heart pacemaker) etc. where law obliges physicians to report events whereas the information on patient deaths is unavailable; it is hence unclear how many devices are still in use at a given time.

Under the assumption that the survival of an individual is not influenced by the event under study, general population mortality tables can be used to obtain unbiased estimates of the measures of interest or to verify the assumption that the bias introduced by the non-recorded deaths is truly negligible.

Two approaches are implemented in the missdeaths package:

- an iterative imputation method `md.survcox` and
- a mortality adjusted at risk function `md.survnp`.

The package also includes a comprehensive set of functions to simulate data that can be used for better understanding of these methods (See `md.simulate`).

Author(s)

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References

Stupnik T., Pohar Perme M. (2015) "Analysing disease recurrence with missing at risk information." *Statistics in Medicine* 35. p1130-43. <https://onlinelibrary.wiley.com/doi/abs/10.1002/sim.6766>

Examples

```
## Not run:
library(missDeaths)
ratetable = survexp.us

sim = md.simpars() +
  md.sex("sex", 0.5) +
  md.binom("Z1", 0.5) +
  md.mvnorm(c("Z2", "Z3"), c(100, 0), matrix(c(225, 3, 2, 1), 2, 2)) +
  md.sample("Z4", c(1, 2, 3, 4), c(0.25, 0.25, 0.25, 0.25)) +
  md.uniform("birth", as.Date("1925-1-1"), as.Date("1950-1-1")) +
  md.uniform("start", as.Date("2000-1-1"), as.Date("2005-1-1")) +
  md.death("death", ratetable, "sex", "birth", "start") +
  md.eval("age", "as.numeric(start - birth)/365.2425", 80, FALSE) +
  md.exp("event", "start", c("age", "sex", "Z1", "Z2"),
    c(0.1, 2, 1, 0.01), 0.05/365.2425)
data = md.simulate(sim, 1000)

#construct a complete right censored data set
complete = md.censor(data, "start", as.Date("2010-1-1"), c("event", "death"))

#construct an observed right censored data set with non-reported deaths
observed = complete
observed$time[which(complete$status == 2)] = observed$maxtime[which(complete$status == 2)]
observed$status[which(complete$status == 2)] = 0

#estimate coefficients of the proportional hazards model
D = md.D(age=observed$age, sex=observed$sex, year=observed$start)
md.survcox(observed, Surv(time, status) ~ age + sex + Z1 + Z2,
  observed$maxtime, D, ratetable, iterations=4, R=50)

#estimate net- and event-free survival
np = md.survnp(observed$time, observed$status, observed$maxtime, D, ratetable)
w = list(list(time=np$time, est=np$surv.net, var=(np$std.err.net)^2))
timepoints(w, times=c(3,9)*365.2425)
plot(np$time/365.2425, np$surv.net)
plot(np$time/365.2425, np$surv.efs)

## End(Not run)
```

observed

A simulated dataset with non-recorded deaths

Description

This data set is used to illustrate the missDeaths functions.

Format

A data.frame containing 10000 observations.

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