Package 'smcure'

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Type Package Title Fit Semiparametric Mixture Cure Models Version 2.1 Date 2022-05-04 Author Chao Cai, Yubo Zou, Yingwei Peng, Jiajia Zhang Maintainer Chao Cai <caic@email.sc.edu> Description An R-package for Estimating Semiparametric PH and AFT Mixture Cure Models. Depends survival, stats, graphics License GPL-2 LazyLoad yes RoxygenNote 7.1.2 Encoding UTF-8 NeedsCompilation no Repository CRAN Date/Publication 2022-05-09 08:30:02 UTC

R topics documented:

Index

bmt	2
coefsmcure	2
e1684	3
em	3
plotpredictsmcure	4
predictsmcure	4
printsmcure	5
smcure	6
smsurv	7
	0
	8

Description

Bone marrow transplant study which is widely used in the AFTMC model

Usage

data(bmt)

Format

There were 46 patients in the allogeneic treatment and 44 patients in the autologous treatment group

Time time to event

Status censor indicator, 0 for censored and 1 for uncensored

TRT 1 for autologous treatment group; 0 for allogeneic treatment group

coefsmcure

Retrieves the estimated coefficients from object

Description

Retrieving coefficients, printing method, and summary mthod for a smcure object.

Usage

coefsmcure(x,...)

х	an object from smcure function
	Further arguments to be passed to the printsmcure function.

e1684

Description

Eastern Cooperative Oncology Group (ECOG) data used for modeling PH semicure model

Usage

data(e1684)

Format

A data frame with 284 observations on the following 5 variables.

TRT 0=control group, 1=IFN treatment group

FAILTIME observed relapse-free time

FAILCENS relapse-free censor indicator

AGE continuous variable, which is centered to the mean

SEX 0 for male, 1 fopr female

em

EM algorithm

Description

EM algorithm used in the mixture cure model by assuming a latent indicator of uncure. Detailed estimation methods can be found in the reference section

Usage

em(Time, Status, X, Z, offsetvar, b, beta, model, link, emmax, eps)

Time	time to event of interest
Status	status indicator, 0=alive, 1=dead
Х	a vector or matrix of covariates corresponding to latency part
Z	a vector or matrix of covariates corresponding to incidence part
offsetvar	offset variable
b	initial value for parameter b
beta	initial value for parameter beta
model	either "ph" or "aft"

In the EM iteration will be stopped after emmax iterations and the estimatebe based on the last maximum likelihood iteration. The default emmaxepssets the convergence criterion. The default is eps = 1e-7. The iterationssidered to be converged when the maximum relative change in the particular statement.	nk	specifies the link in incidence part. The "logit", "probit" or complementary loglog ("cloglog") links are available. By default link = "logit".
sidered to be converged when the maximum relative change in the pa	max	specifies the maximum iteration number. If the convergence criterion is not met, the EM iteration will be stopped after emmax iterations and the estimates will be based on the last maximum likelihood iteration. The default emmax = 100 .
and intermode estimates between iterations is less than the value speci-	S	sets the convergence criterion. The default is $eps = 1e-7$. The iterations are considered to be converged when the maximum relative change in the parameters and likelihood estimates between iterations is less than the value specified.

plotpredictsmcure *Plot predicted smcure object*

Description

plot predicted survival curve(s) from the estimated mixture cure model

Usage

```
plotpredictsmcure(object, type = "S", xlab = "Time",
ylab = "Predicted Survival Probability",
model = c("ph", "aft"), ...)
```

Arguments

object	an object of the predictsmcure function
type	type of plot. "S" means steps plot.
xlab	a label for the x axis
ylab	a label for the y axis
model	either "ph" or "aft"
	Further options in plotfunction can be passed to the plotpredictsmcure function

predictsmcure prediction of semicure model

Description

Prediction of semicure model

Usage

```
predictsmcure(object, newX, newZ, model = c("ph", "aft"), ...)
```

printsmcure

Arguments

object	an object of smcure
newX	new value(s) of X
newZ	new value(s) of Z
model	either 'ph' or 'aft'
•••	further arguments to be passed to the predictsmcure function

Details

Predicted population survival function can be calculated by the following equation

$$S_{pop}(t) = \pi + (1 - \pi) * S(t)$$

printsmcure

Print smcure object

Description

Output of smcure object

Usage

printsmcure(x, Var, ...)

x	an object of smcure
Var	If it is TRUE, the program returns standard error by bootstrap method. If set to False, the program only returns estimators of coefficients. By default, Var = TRUE
	Further arguments to be passed to the printsmcure function.

smcure

smcure

Title

Description

Title

Usage

```
smcure(
   formula,
   cureform,
   offset = NULL,
   data,
   na.action = na.omit,
   model = c("aft", "ph"),
   link = "logit",
   Var = TRUE,
   emmax = 50,
   eps = 1e-07,
   nboot = 100
)
```

Arguments

formula	a formula object
cureform	specifies the variables in the incidence
offset	variable(s) with coefficient 1 in PH model or AFT model
data	a data.frame in which to interpret the variables named in the formula and cure-form
na.action	a missing-data filter function. By default na.action = na.omit
model	specifies your model ph or aft
link	incidence part
Var	By default Var = TRUE
emmax	maximum iteration number
eps	convergence criterion
nboot	number of bootstrap sampling

Value

a smcure object

smsurv

Examples

```
data(e1684)
pd <- smcure(Surv(FAILTIME,FAILCENS)~TRT+SEX+AGE,
cureform=~TRT+SEX+AGE,data=e1684,model="ph",
Var = FALSE)
printsmcure(pd,Var = FALSE)</pre>
```

smsurv

Estimation of the baseline survival

Description

This R-program uses the Breslow method to estimate baseline survival of PH mixture cure model and AFT mixture cure model.

Usage

smsurv(Time, Status, X, beta, w, model)

Time	this is the follow up time for "ph" model. If model is "aft", then this is residual.
Status	The status indicator, normally 0=alive, 1=dead
Х	effects of covariates of uncured patients
beta	initial beta from coxph
W	conditional probability of the ith individual remains uncured at the mth iteration. We use Status as initial value
model	specifies your model, it can be "ph" or "aft"

Index

* datasets bmt, 2 e1684, 3 bmt, 2 coefsmcure, 2 e1684, 3 em, 3 plotpredictsmcure, 4 predictsmcure, 4 printsmcure, 5 smcure, 6 smsurv, 7