Package 'WR'

October 12, 2022

Type Package

Title Win Ratio Analysis of Composite Time-to-Event Outcomes						
Version 1.0						
Author Lu Mao and Tuo Wang						
Maintainer Lu Mao <lmao@biostat.wisc.edu></lmao@biostat.wisc.edu>						
<pre>URL https://sites.google.com/view/lmaowisc/</pre>						
Description Implements various win ratio methodologies for composite endpoints of death and non-fatal events, including the (stratified) proportional win-fractions (PW) regression models (Mao and Wang, 2020 <doi:10.1111 biom.13382="">), (stratified) two-sample tests with possibly recurrent nonfatal event, and sample size calculation for standard win ratio test (Mao et al., 2021 <doi:10.1111 biom.13501="">).</doi:10.1111></doi:10.1111>						
License GPL (>= 2)						
Encoding UTF-8						
LazyData true						
Depends R (>= $3.5.0$)						
RoxygenNote 7.1.2						
Imports survival, cubature, gumbel						
Suggests knitr, rmarkdown						
VignetteBuilder knitr						
NeedsCompilation no						
Repository CRAN						
Date/Publication 2021-11-26 21:20:08 UTC						
R topics documented:						
base						

2 base

Index																			16
	WRSS	 	 			 •		•	•	•		•			•	 	 •	•	14
	WRrec	 	 													 	 		12
	score.proc	 	 													 	 		11
	pwreg	 	 													 	 		10
	print.WRrec	 	 													 			9
	print.pwreg.score	 	 													 	 		8
	print.pwreg	 	 													 , ,			8
	plot.pwreg.score.	 	 													 			6

base

Compute the baseline parameters needed for sample size calculation for standard win ratio test

Description

Compute the baseline parameters ζ_0^2 and δ_0 needed for sample size calculation for standard win ratio test (see WRSS). The calculation is based on a Gumbel–Hougaard copula model for survival time $D^{(a)}$ and nonfatal event time $T^{(a)}$ for group a (1: treatment; 0: control):

$$P(D^{(a)} > s, T^{(a)} > t) = \exp\left(-\left[\left\{\exp(a\xi_1)\lambda_D s\right\}^{\kappa} + \left\{\exp(a\xi_2)\lambda_H t\right\}^{\kappa}\right]^{1/\kappa}\right),$$

where ξ_1 and ξ_2 are the component-wise log-hazard ratios to be used as effect size in WRSS. We also assume that patients are recruited uniformly over the period $[0, \tau_b]$ and followed until time τ ($\tau \geq \tau_b$), with an exponential loss-to-follow-up hazard λ_L .

Usage

```
base(lambda_D, lambda_H, kappa, tau_b, tau, lambda_L, N = 1000, seed = 12345)
```

Arguments

lambda_D	Baseline hazard λ_D for death.
lambda_H	Baseline hazard λ_H for nonfatal event.
kappa	Gumbel–Hougaard copula correlation parameter κ .
tau_b	Length of the initial (uniform) accrual period τ_b .
tau	Total length of follow-up $ au$.
lambda_L	Exponential hazard rate λ_L for random loss to follow-up.
N	Simulated sample size for monte-carlo integration.
seed	Seed for monte-carlo simulation.

Value

A list containing real number zeta2 for ζ_0^2 and bivariate vector delta for δ_0 .

gbc 3

References

Mao, L., Kim, K. and Miao, X. (2021). Sample size formula for general win ratio analysis. Biometrics, https://doi.org/10.1111/biom.13501.

See Also

```
gumbel.est, WRSS
```

Examples

see the example for WRSS

gbc

A subset of the German Breast Cancer study data

Description

These are a subset of the German Breast Cancer study data.

Usage

gbc

Format

A data frame with 985 rows and 12 variables:

id subject IDs

time event times (months)

status event status; 0:censoring, 1:death, 2:cancer recurrence

hormone treatment indicator: 1=Hormone therapy; 2=standard therapy

age age at diagnosis (years)

menopause menopausal Status; 1=No; 2=Yes

size tumor size

grade tumor grade, 1-3

nodes number of nodes involved

prog_recp number of progesterone receptors

estrg_recp number of estrogen receptors

References

Sauerbrei, W., Royston, P., Bojar, H., Schmoor, C. and Schumacher, M. (1999). Modelling the effects of standard prognostic factors in node-positive breast cancer. German Breast Cancer Study Group (GBSG). British Journal of Cancer, 79, 1752–1760.

Hosmer, D.W. and Lemeshow, S. and May, S. (2008) Applied Survival Analysis: Regression Modeling of Time to Event Data: Second Edition, John Wiley and Sons Inc., New York, NY

4 gumbel.est

gumbel.est	Estimate baseline parameters in the Gumbel–Hougaard model for
	sample size calculation using pilot data

Description

Estimate baseline parameters in the Gumbel-Hougaard model described in base for sample size calculation using pilot study data.

Usage

```
gumbel.est(id, time, status)
```

Arguments

id A vector of unique patient identifiers.

time A numeric vector of event times.

status A vector of event type variable; 2 = nonfatal event, 1 = death, and 0 = censoring.

Value

A list containing lambda_D for λ_D , lambda_H for λ_H , and kappa for κ in the Gumbel-Hougaard model.

References

Mao, L., Kim, K. and Miao, X. (2021). Sample size formula for general win ratio analysis. Biometrics, https://doi.org/10.1111/biom.13501.

See Also

```
base, WRSS
```

```
# see the example for WRSS
```

hfaction_cpx9 5

hfaction_cpx9	A subset of the HF-ACTION study data on high-risk non-ischemic heart failure patients

Description

These are data on a subgroup of 426 high-risk non-ischemic patients in the HF-ACTION study.

Usage

hfaction_cpx9

Format

A data frame with 1,448 rows and 5 variables:

```
patid patient ID
time event times (months)
status event status; 0:censoring, 1:death, 2:hospitalization
trt_ab treatment indicator: 1: exercise training, 0: usual care
age60 1: 60 years or older, 0: less than 60 years old
```

References

O'Connor, C. M., Whellan, D. J., Lee, K. L., Keteyian, S. J., Cooper, L. S., Ellis, S. J., Leifer, E. S., Kraus, W. E., Kitzman, D. W., Blumenthal, J. A. et al. (2009). Efficacy and safety of exercise training in patients with chronic heart failure: HF-ACTION randomized controlled trial. Journal of the American Medical Association, 301, 1439–1450.

non_ischemic A subset of the HF-ACTION study patients with full covariate measur	data on non-ischemic heart failure rement.
--	--

Description

These are a subset of the data on 451 non-ischemic patients in the HF-ACTION study will complete baseline covariates.

Usage

non_ischemic

6 plot.pwreg.score

Format

```
A data frame with 751 rows and 16 variables:
```

```
time event times (days)
status event status; 0:censoring, 1:death, 2:hospitalization
trt_ab treatment indicator: 1=exercise training; 0=usual care
age patient age in years
sex 1=female; 2=male
Black.vs.White 1=black; 0=otherwise
Other.vs.White 1=race other than black or white; 0=otherwise
bmi body mass index
bipllvef (biplane) left-ventricular ejection fraction
hyperten indicator for history of hypertension
COPD indicator for history of COPD
diabetes indicator for history of diabetes
acei indicator for current use of ACE inhibitors
betab indicator for current use of beta blockers
```

References

O'Connor, C. M., Whellan, D. J., Lee, K. L., Keteyian, S. J., Cooper, L. S., Ellis, S. J., Leifer, E. S., Kraus, W. E., Kitzman, D. W., Blumenthal, J. A. et al. (2009). Efficacy and safety of exercise training in patients with chronic heart failure: HF-ACTION randomized controlled trial. Journal of the American Medical Association, 301, 1439–1450.

plot.pwreg.score

Plot the standardized score processes

Description

Plot the standardized score processes.

smokecurr indicator for current smoker

Usage

```
## S3 method for class 'pwreg.score'
plot(
    x,
    k,
    xlab = "Time",
    ylab = "Standardized score",
```

plot.pwreg.score 7

```
lty = 1,
frame.plot = TRUE,
add = FALSE,
ylim = c(-3, 3),
xlim = NULL,
lwd = 1,
...
)
```

Arguments

x	an object of class pwreg. score.
k	A positive integer indicating the order of covariate to be plotted. For example, k=3 requests the standardized score process for the third covariate in the covariate matrix Z.
xlab	a title for the x axis.
ylab	a title for the y axis.
lty	the line type. Default is 1.
frame.plot	a logical variable indicating if a frame should be drawn in the 1D case.
add	a logical variable indicating whether add to current plot?
ylim	a vector indicating the range of y-axis. Default is (-3,3).
xlim	a vector indicating the range of x-axis. Default is NULL.
lwd	the line width, a positive number. Default is 1.
	further arguments passed to or from other methods

Value

A plot of the standardized score process for object pwreg. score.

See Also

```
score.proc
```

```
# see the example for score.proc
```

8 print.pwreg.score

print.pwreg

Print the results of the proportional win-fractions regression model

Description

Print the results of the proportional win-fractions regression model.

Usage

```
## S3 method for class 'pwreg'
print(x, ...)
```

Arguments

x an object of class pwreg.

... further arguments passed to or from other methods

Value

Print the results of pwreg object

See Also

```
pwreg
```

Examples

```
# see the example for pwreg
```

print.pwreg.score

Print information on the content of the pwreg.score object

Description

Print information on the content of the pwreg.score object

Usage

```
## S3 method for class 'pwreg.score'
print(x, ...)
```

Arguments

x A object of class pwreg.score.

... further arguments passed to or from other methods.

print.WRrec 9

Value

Print the results of pwreg. score object.

See Also

```
score.proc
```

Examples

```
# see the example for score.proc
```

print.WRrec

Print the results of the two-sample recurrent-event win ratio analysis

Description

Print the results of the two-sample recurrent-event win ratio analysis.

Usage

```
## S3 method for class 'WRrec'
print(x, ...)
```

Arguments

x an object of class WRrec.

... further arguments passed to or from other methods.

Value

Print the results of WRrec object.

See Also

WRrec

```
# see the example for WRrec
```

10 pwreg

DW	re	O

Fit a standard proportional win-fractions (PW) regression model

Description

Fit a standard proportional win-fractions (PW) regression model.

Usage

```
pwreg(
   ID,
   time,
   status,
   Z,
   rho = 0,
   strata = NULL,
   fixedL = TRUE,
   eps = 1e-04,
   maxiter = 50
)
```

Arguments

ID	a vector of unique	e subject-level identifiers.

time a vector of event times.

status a vector of event type labels. 0: censoring, 1:death and 2: non-fatal event.

Z a matrix or a vector of covariates.

rho a non-negative number as the power of the survival function used in the weight.

Default (rho=0) is recommended. If there is a 'strata' argument, then 'rho' is

ignored.

strata a vector of stratifying variable if a stratified model is desired.

fixedL logical variable indicating which variance estimator to be used. If 'TRUE', the

type I variance estimator (for a small number strata) is used; otherwise the type

II variance estimator (for a large number strata) is used.

eps precision for the convergence of Newton-Raphson algorithm.

maxiter maximum number of iterations allow for the Newton-Raphson algorithm.

Value

An object of class pwreg with the following components. beta:a vector of estimated regression coefficients. Var:estimated covariance matrix for beta. conv: boolean variable indicating whether the algorithm converged within the maximum number of iterations.

score.proc 11

References

Mao, L. and Wang, T. (2020). A class of proportional win-fractions regression models for composite outcomes. Biometrics, 10.1111/biom.13382

Wang, T. and Mao, L. (2021+). Stratified Proportional Win-fractions Regression Analysis.

See Also

```
score.proc, print.pwreg
```

Examples

```
library(WR)
head(non_ischemic)
id_unique <-unique(non_ischemic$ID)</pre>
# Randomly sample 200 subjects from non_ischemic data
set.seed(2019)
id_sample <- sample(id_unique, 200)</pre>
non_ischemic_reduce <- non_ischemic[non_ischemic$ID %in% id_sample, ]</pre>
# Use the reduced non_ischemic data for analysis
nr <- nrow(non_ischemic_reduce)</pre>
p <- ncol(non_ischemic_reduce)-3</pre>
ID <- non_ischemic_reduce[,"ID"]</pre>
time <- non_ischemic_reduce[,"time"]</pre>
status <- non_ischemic_reduce[,"status"]</pre>
Z <- as.matrix(non_ischemic_reduce[,4:(3+p)],nr,p)</pre>
## unstratified analysis
pwreg.obj <- pwreg(time=time,status=status,Z=Z,ID=ID)</pre>
print(pwreg.obj)
## Not run:
## stratified PW by sex
sex<-Z[,3]
## take out sex from the covariate matrix
Z1 < -Z[, -3]
pwreg.obj1 <- pwreg(time=time,status=status,Z=Z1,ID=ID,strata=sex)</pre>
print(pwreg.obj1)
## End(Not run)
```

score.proc

Computes the standardized score processes

Description

Computes the standarized score processes for the covariates.

Usage

```
score.proc(obj, t = NULL)
```

WRrec WRrec

Arguments

obj	an object of class pwreg.
t	a vector containing times. If not specified, the function will use all unique event
	times from the data.

Value

An object of class pwreg.score consisting of t: a vector of times; and score: a matrix whose rows are the standardized score processes as a function of t.

References

Mao, L. and Wang, T. (2020). A class of proportional win-fractions regression models for composite outcomes. Biometrics, 10.1111/biom.13382

See Also

```
pwreg, print.pwreg
```

Examples

```
library(WR)
head(non_ischemic)
# Randomly sample 200 subjects from non_ischemic data
id_unique <-unique(non_ischemic$ID)</pre>
set.seed(2019)
id_sample <- sample(id_unique, 200)</pre>
non_ischemic_reduce <- non_ischemic[non_ischemic$ID %in% id_sample, ]</pre>
# Use the reduced non_ischemic data for analysis
nr <- nrow(non_ischemic_reduce)</pre>
p <- ncol(non_ischemic_reduce)-3</pre>
ID <- non_ischemic_reduce[,"ID"]</pre>
time <- non_ischemic_reduce[,"time"]</pre>
status <- non_ischemic_reduce[,"status"]</pre>
Z <- as.matrix(non_ischemic_reduce[,4:(3+p)],nr,p)</pre>
pwreg.obj <- pwreg(time=time,status=status,Z=Z,ID=ID)</pre>
score.obj <- score.proc(pwreg.obj)</pre>
#plot the standardized score process for the first covariate
plot(score.obj, k = 1)
```

WRrec

Generalized win ratio tests

WRrec 13

Description

Perform stratified two-sample test of possibly recurrent nonfatal event and death using the recommended last-event assisted win ratio (LWR), and/or naive win ratio (NWR) and first-event assisted win ratio (FWR) (Mao et al., 2022). The LWR and FWR reduce to the standard win ratio of Pocock et al. (2012).

Usage

```
WRrec(ID, time, status, trt, strata = NULL, naive = FALSE)
```

Arguments

ID A vector of unique patient identifiers.

time A numeric vector of event times.

status A vector of event type variable; 2 = recurrent event, 1 = death, and 0 = censoring.

trt A vector of binary treatment indicators.

strata A vector of categorical variable for strata; Default is NULL, which leads to

unstratified analysis.

naive If TRUE, results for NWR and FWR will be provided in addition to LWR; De-

fault is FALSE, which gives LWR only.

Value

An object of class WRrec, which contains the following elements.

theta A bivariate vector of win/loss fractions by LWR.

log.WR, se Log-win ratio estimate and its standard error by LWR.

pval p-value by the LWR test.

theta.naive A bivariate vector of win/loss fractions by NWR.

log.WR.naive, se.naive

Log-win ratio estimate and its standard error by NWR.

theta.FI A bivariate vector of win/loss fractions by FWR.

log.WR.FI, se.FI

Log-win ratio estimate and its standard error by FWR.

. . .

References

Mao, L., Kim, K. and Li, Y. (2022). On recurrent-event win ratio. Statistical Methods in Medical Research, under review.

Pocock, S., Ariti, C., Collier, T., and Wang, D. (2012). The win ratio: a new approach to the analysis of composite endpoints in clinical trials based on clinical priorities. European Heart Journal, 33, 176–182.

14 WRSS

See Also

```
print.WRrec.
```

Examples

WRSS

Compute the sample size for standard win ratio test

Description

Compute the sample size for standard win ratio test.

Usage

```
WRSS(xi, bparam, q = 0.5, alpha = 0.05, side = 2, power = 0.8)
```

Arguments

xi	A bivariate vector of hypothesized component-wise (treatment-to-control) log-hazard ratios under the Gumbel–Hougaard copula model described in base.
bparam	A list containing baseline parameters zeta2 for ζ_0^2 and delta for δ_0 ; Can directly use the output of base.
q	Proportion of patients assigned to treatment.
alpha	Type I error rate.
side	2-sided or 1-sided test.
power	Target power.

Value

A list containing n, the computed sample size.

References

Mao, L., Kim, K. and Miao, X. (2021). Sample size formula for general win ratio analysis. Biometrics, https://doi.org/10.1111/biom.13501.

WRSS 15

See Also

```
gumbel.est, base
```

```
# The following is not run in package checking to save time.
## Not run:
## load the package and pilot dataset
library(WR)
head(hfaction_cpx9)
dat<-hfaction_cpx9
## subset to control group
pilot<-dat[dat$trt_ab==0,]</pre>
## get the data ready for gumbel.est()
id<-pilot$patid
## convert time from month to year
time<-pilot$time/12</pre>
status<-pilot$status
## compute the baseline parameters for the Gumbel--Hougaard
## copula for death and hospitalization
gum<-gumbel.est(id, time, status)</pre>
## get the baseline parameters
lambda_D<-gum$lambda_D</pre>
lambda_H<-gum$lambda_H
kappa<-gum$kappa
## set up design parameters and use base()
## to calculate bparam for WRSS()
# max follow-up 4 years
tau<-4
# 3 years of initial accrual
tau_b<-3
# loss to follow-up rate
lambda L=0.05
# compute the baseline parameters
bparam<-base(lambda_D,lambda_H,kappa,tau_b,tau,lambda_L)</pre>
bparam
## sample size with power=0.8 under hazard ratios
## 0.9 and 0.8 for death and hospitalization, respectively.
WRSS(xi=log(c(0.9,0.8)), bparam=bparam, q=0.5, alpha=0.05,
    power=0.8)n
## sample size under the same set-up but with power 0.9
WRSS(xi=log(c(0.9,0.8)),bparam=bparam,q=0.5,alpha=0.05,
    power=0.9)$n
## End(Not run)
```

Index

```
* WRSS
    base, 2
    gumbel.est, 4
    WRSS, 14
* WRrec
    print.WRrec, 9
    WRrec, 12
* datasets
    gbc, 3
    hfaction_cpx9, 5
    non_ischemic, 5
* pwreg
    plot.pwreg.score, 6
    print.pwreg, 8
    print.pwreg.score, 8
    pwreg, 10
    score.proc, 11
base, 2, 4, 14, 15
gbc, 3
gumbel.est, 3, 4, 15
hfaction_cpx9, 5
non_ischemic, 5
plot.pwreg.score, 6
print.pwreg, 8, 11, 12
print.pwreg.score, 8
print.WRrec, 9, 14
pwreg, 8, 10, 12
score.proc, 7, 9, 11, 11
WRrec, 9, 12
WRSS, 2-4, 14
```