

Package ‘CPE’

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Title Concordance Probability Estimates in Survival Analysis

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Depends R (>= 4.1.0),survival,rms

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Description Concordance probability estimate (CPE) is a commonly used performance measure in survival analysis that evaluates the predictive accuracy of a survival model. It measures how well a model can distinguish between pairs of individuals with different survival times. Specifically, it calculate the proportion of all pairs of individuals whose predicted survival times are correctly ordered.

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NeedsCompilation yes

Repository CRAN

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|-------|---|
| phcpe | <i>Gonen and Heller Concordance Probability Estimate for the Cox Proportional Hazards model</i> |
|-------|---|

Description

A function to calculate Gonen and Heller concordance probability estimate (CPE) for the Cox proportional hazards model.

Usage

```
phcpe(coxfit, CPE.SE=FALSE,out.ties=FALSE)
```

Arguments

| | |
|----------|---|
| coxfit | A coxph or cph object |
| CPE.SE | A logical value indicating whether the standard error of the CPE should be calculated |
| out.ties | If out.ties is set to FALSE,pairs of observations tied on covariates will be used to calculate the CPE. Otherwise, they will not be used. |

Value

| | |
|--------|--|
| CPE | Concordance Probability Estimate |
| CPE.SE | the Standard Error of the Concordance Probability Estimate |

Author(s)

Qianxing Mo, Mithat Gonen and Glenn Heller; <qianxing.mo@moffitt.org>

References

Mithat Gonen and Glenn Heller. (2005). Concordance probability and discriminatory power in proportional hazards regression. *Biometrika*, 92, 4, pp.965-970
 Glenn Heller and Qianxing Mo. (2016). Estimating the concordance probability in a survival analysis with a discrete number of risk groups. *Lifetime Data Analysis*, 22(2):263-79.

See Also

[phcpe2](#)

Examples

```
### create a simple data set for testing
set.seed(199)
nn <- 1000
time <- rexp(nn)
status <- sample(0:1, nn, replace=TRUE)
covar <- matrix(rnorm(3*nn), ncol=3)
survd <- data.frame(time, status, covar)
names(survd) <- c("time", "status", "x1", "x2", "x3")

coxph.fit <- coxph(Surv(time,status)~x1+x2+x3,data=survd)

### Calculate CPE only (needs much less time).
phcpe(coxph.fit)
phcpe(coxph.fit,out.ties=TRUE)
#result is identical because the covariates are not tied #

### Calculate CPE and CPE.SE
```

```

phcpe(coxph.fit, CPE.SE=TRUE)
phcpe(coxph.fit, CPE.SE=TRUE,out.ties=TRUE)

*** For unknown reason, 'coxph.fit' may need to be removed before running cph()***
rm(coxph.fit)

cph.fit <- cph(Surv(time, status)~x1+x2+x3, data=survdata,method="breslow")

### Calculate CPE only (needs much less time).
phcpe(cph.fit)
phcpe(cph.fit,out.ties=TRUE)

### Calculate CPE and CPE.SE
phcpe(cph.fit, CPE.SE=TRUE)
phcpe(cph.fit, CPE.SE=TRUE,out.ties=TRUE)

```

phcpe2

Gonen and Heller Concordance Probability Estimate for the Cox Proportional Hazards model

Description

A function to calculate Gonen and Heller concordance probability estimate (CPE) for the Cox proportional hazards model.

Usage

```
phcpe2(coef,coef.var,design, CPE.SE=FALSE,out.ties=FALSE)
```

Arguments

| | |
|----------|---|
| coef | The coefficients of the Cox model. |
| coef.var | The covariance matrix of the coefficients of the Cox model. |
| design | A design matrix for covariates. The rows correspond to subjects, and the columns correspond to covariates. |
| CPE.SE | A logical value indicating whether the standard error of the CPE should be calculated |
| out.ties | If out.ties is set to FALSE,pairs of observations tied on covariates will be used to calculate the CPE. Otherwise, they will not be used. |

Value

| | |
|--------|--|
| CPE | Concordance Probability Estimate |
| CPE.SE | the Standard Error of the Concordance Probability Estimate |

Author(s)

Qianxing Mo, Mithat Gonen and Glenn Heller; <qianxing.mo@moffitt.org>

References

Mithat Gonen and Glenn Heller. (2005). Concordance probability and discriminatory power in proportional hazards regression. *Biometrika*, 92, 4, pp.965-970
 Glenn Heller and Qianxing Mo. (2016). Estimating the concordance probability in a survival analysis with a discrete number of risk groups. *Lifetime Data Analysis*, 22(2):263-79.

See Also

[phcpe](#)

Examples

```
### create a simple data set for testing
set.seed(199)
nn <- 1000
time <- rexp(nn)
status <- sample(0:1, nn, replace=TRUE)
covar <- matrix(rnorm(3*nn), ncol=3)
survd <- data.frame(time, status, covar)
names(survd) <- c("time", "status", "x1", "x2", "x3")

coxph.fit <- coxph(Surv(time, status)~x1+x2+x3, data=survd)

phcpe(coxph.fit, CPE.SE=TRUE)
phcpe2(coef=coxph.fit$coefficients, coef.var=coxph.fit$var, design=model.matrix(coxph.fit))

*** For unknown reason, 'coxph.fit' may need to be removed before running cph()***
rm(coxph.fit)

cph.fit <- cph(Surv(time, status)~x1+x2+x3, data=survd, method="breslow")

### Calculate CPE only (needs much less time).
phcpe2(cph.fit$coefficients, coef.var=cph.fit$var, design=model.matrix(cph.fit), CPE.SE=TRUE)
```

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