Package ‘coxphf’

December 22, 2016

Version 1.12
Date 2016-12-21
Title Cox Regression with Firth's Penalized Likelihood
Depends R (>= 3.0.2)
Imports survival
Description
   Implements Firth's penalized maximum likelihood bias reduction method for Cox regression which has been shown to provide a solution in case of monotone likelihood (nonconvergence of likelihood function).
   The program fits profile penalized likelihood confidence intervals which were proved to outperform Wald confidence intervals.
License GPL
URL http://cemsiis.meduniwien.ac.at/kb/wf/software/statistische-software/fccoxphf/
LazyLoad yes
NeedsCompilation yes
Author Georg Heinze [aut, cre], Meinhard Ploner [aut]
Maintainer Georg Heinze <georg.heinze@meduniwien.ac.at>
Repository CRAN
Date/Publication 2016-12-22 12:27:04

R topics documented:

breast ................................................................. 2
coxphf ............................................................... 2
coxphfplot ......................................................... 6
coxphftest .......................................................... 8

Index 11
breast

Breast Cancer Data Set

Description

Provides the breast cancer data set as used by Heinze & Schemper, 2001. The data set contains information on 100 breast cancer patients, including: survival time, survival status, Tumor stage, Nodal status, Grading, Cathepsin-D tumorexpression.

Usage

data(breast)

Format

A data frame with 100 observations on the following 6 variables.

T a numeric vector
N a numeric vector
G a numeric vector
CD a numeric vector
TIME a numeric vector
CENS a numeric vector

References


Examples

data(breast)
Usage

```
coxphf(formula = attr(data, "formula"), data = sys.parent(),
       pl = TRUE, alpha = 0.05, maxit = 50, maxhs = 5,
       epsilon = 1e-06, gconv=0.0001, maxstep = 2.5, firth = TRUE, adapt=NULL,
       penalty=0.5)
```

Arguments

- **formula**: a formula object, with the response on the left of the operator, and the model terms on the right. The response must be a survival object as returned by the 'Surv' function (see its documentation in the survival package).
- **data**: a data.frame in which to interpret the variables named in the 'formula' argument.
- **pl**: specifies if confidence intervals and tests should be based on the profile penalized log likelihood (pl=TRUE, the default) or on the Wald method (pl=FALSE).
- **alpha**: the significance level (1-\(\alpha\) = the confidence level), 0.05 as default.
- **maxit**: maximum number of iterations (default value is 50).
- **maxhs**: maximum number of step-halvings per iterations (default value is 5). The increments of the parameter vector in one Newton-Raphson iteration step are halved, unless the new likelihood is greater than the old one, maximally doing maxhs halvings.
- **epsilon**: specifies the maximum allowed change in standardized parameter estimates to declare convergence. Default value is 1e-6.
- **gconv**: specifies the maximum allowed absolute value of first derivative of likelihood to declare convergence. Default value is 0.0001.
- **maxstep**: specifies the maximum change of (standardized) parameter values allowed in one iteration. Default value is 2.5.
- **firth**: use of Firth’s penalized maximum likelihood (firth=TRUE, default) or the standard maximum likelihood method (firth=FALSE) for fitting the Cox model.
- **adapt**: optional: specifies a vector of 1s and 0s, where 0 means that the corresponding parameter is fixed at 0, while 1 enables parameter estimation for that parameter. The length of adapt must be equal to the number of parameters to be estimated.
- **penalty**: strength of Firth-type penalty. Defaults to 0.5.

Details

The phenomenon of monotone likelihood in a sample causes parameter estimates of a Cox model to diverge, with infinite standard errors. Therefore, classical maximum likelihood analysis fails; the usual Wald confidence intervals cover the whole range of real numbers. Monotone likelihood appears if there is single covariate or a linear combination of covariates such that at each event time, out of all individuals being at risk at that time, the individual with the highest (or at each event time the individual with the lowest) value for that covariate or linear combination experiences the event. It was shown that analysis by Firth’s penalized likelihood method, particularly in conjunction with the computation of profile likelihood confidence intervals and penalized likelihood ratio tests is superior to maximum likelihood analysis. It completely removes the convergence problem mentioned in the paragraph on CONVERGENCE of the description of the function coxph. The formula may
involve time-dependent effects or time-dependent covariates. The response may be given in counting process style, but it cannot be used for multivariate failure times, as the program has no option to fit a robust covariance matrix. The user is responsible for the independency of observations within each risk set, i.e., the same individual should not appear twice within the same risk set.

The package coxphf provides a comprehensive tool to facilitate the application of Firth’s penalized likelihood method to Cox regression analysis. The core routines are written in Fortran 90, (and to our knowledge this is the first package written in Fortran 90). Some description of the problem of monotone likelihood and Firth’s penalized likelihood method as a solution can be found the webpage [http://cemsiis.meduniwien.ac.at/en/kb/science-research/software/statistical-software/fccoxphf/]().

Value

- coefficients: the parameter estimates
- alpha: the significance level = 1 - confidence level
- var: the estimated covariance matrix
- df: the degrees of freedom
- loglik: the null and maximized (penalized) log likelihood
- method.ties: the ties handling method
- iter: the number of iterations needed to converge
- n: the number of observations
- y: the response
- formula: the model formula
- means: the means of the covariates
- linear.predictors: the linear predictors
- method: the estimation method (Standard ML or Penalized ML)
- method.ci: the confidence interval estimation method (Profile Likelihood or Wald)
- ci.lower: the lower confidence limits
- ci.upper: the upper confidence limits
- prob: the p-values
- call: the function call
- iter.ci: the numbers of iterations needed for profile likelihood confidence interval estimation, and for maximizing the restricted likelihood for p-value computation.

Note

There exists an earlier version of coxphf for S-Plus, which is not able to involve time-dependent effects or the counting-process representation of survival times.

Author(s)

Georg Heinze and Meinhard Ploner
References


See Also
coxphfplot, coxphftest

Examples

```r
# fixed covariate and monotone likelihood
time<-c(1,2,3)
cens<-c(1,1,1)
x<-c(1,1,0)
sim<-cbind(time,cens,x)
sim<-data.frame(sim)
coxphf(sim, formula=Surv(time,cens)-x)  #convergence attained!
coxphf(sim, formula=Surv(time,cens)-x)  #no convergence!

# time-dependent covariate
test2 <- data.frame(list(start=c(1, 2, 5, 2, 1, 7, 3, 4, 8, 8),
stop =c(2, 3, 6, 7, 8, 9, 9, 9,14,17),
event=c(1, 1, 1, 1, 1, 1, 0, 0, 0),
x=c(1, 0, 1, 0, 1, 1, 0, 0)))
summary( coxphf( formula=Surv(start, stop, event) ~ x, pl=FALSE, data=test2))

# time-dependent effect
# the coxphf function can handle interactions of a (fixed or time-dependent)
# covariate with time
# such that the hazard ratio can be expressed as a function of time
summary(coxphf(formula=Surv(start, stop, event)-x+x:log(stop), data=test2, pl=FALSE, firth=TRUE))

# note that coxph would treat x:log(stop) as a fixed covariate
# (computed before the iteration process)
# coxphf treats x:log(stop) as a time-dependent covariate which changes ( # for the same individual!) over time

# time-dependent effect with monotone likelihood
```
### Description

Plots the penalized profile likelihood for a specified parameter.

### Usage

```r
coxphfplot(formula = attr(data, "formula"), data = sys.parent(), profile, pitch = 0.05, limits, alpha = 0.05, maxit = 50, maxhs = 5, epsilon = 1e-06, maxstep = 2.5, firth = TRUE, penalty=0.5, adapt=NULL, legend = "center", ...)
```

### Arguments

- **formula**: a formula object, with the response on the left of the operator, and the model terms on the right. The response must be a survival object as returned by the 'Surv' function.
- **data**: a data.frame in which to interpret the variables named in the 'formula' argument.
- **profile**: a righthand formula specifying the plotted parameter, interaction or general term, e.g. ~ A or ~ A : C.
- **pitch**: distances between the interpolated points in standard errors of the parameter estimate, the default value is 0.05.
- **limits**: the range of the x-axis in terms of standard errors from the parameter estimate. The default values are the extremes of both confidence intervals, Wald and PL, plus or minus half a standard error, respectively.
- **alpha**: the significance level (1 - α the confidence level, 0.05 as default).
- **maxit**: maximum number of iterations (default value is 50)
maxhs maximum number of step-halvings per iterations (default value is 5). The increments of the parameter vector in one Newton-Raphson iteration step are halved, unless the new likelihood is greater than the old one, maximally doing maxhs halvings.

epsilon specifies the maximum allowed change in penalized log likelihood to declare convergence. Default value is 0.0001.

maxstep specifies the maximum change of (standardized) parameter values allowed in one iteration. Default value is 2.5.

firth use of Firth’s penalized maximum likelihood (firth=TRUE, default) or the standard maximum likelihood method (firth=FALSE) for fitting the Cox model.

adapt optional: specifies a vector of 1s and 0s, where 0 means that the corresponding parameter is fixed at 0, while 1 enables parameter estimation for that parameter. The length of adapt must be equal to the number of parameters to be estimated.

penalty strength of Firth-type penalty. Defaults to 0.5.

legend if FALSE, legends in the plot would be omitted (default is TRUE).

... other parameters to legend

Details

This function plots the profile (penalized) log likelihood of the specified parameter. A symmetric shape of the profile (penalized) log likelihood (PPL) function allows use of Wald intervals, while an asymmetric shape demands profile (penalized) likelihood intervals (Heinze & Schemper (2001)).

Value

A matrix of dimension \( m \times 3 \), with \( m = 1/pitch + 1 \). With the default settings, \( m = 101 \). The column headers are:

- std the distance from the parameter estimate in standard errors
- x the parameter value
- log-likelihood the profile likelihood at x

Author(s)

Georg Heinze and Meinhard Ploner

References

**See Also**

coxphf

**Examples**

```r
time<-c(1,2,3)
cens<-c(1,1,1)
x<-c(1,1,0)
sim<-cbind(time, cens, x)
sim<-data.frame(sim)
profplot<-coxphfplot(sim, formula=Surv(time, cens)-x, profile=-x)
```

---

**Description**

Performs a penalized likelihood ratio test for hypotheses within a Cox regression analysis using Firth's penalized likelihood.

**Usage**

```r
coxphftest(formula = attr(data, "formula"),
  data = sys.parent(), test = ~., values,
  maxit = 50, maxhs = 5, epsilon = 1e-06,
  maxstep = 2.5, firth = TRUE, adapt=NULL, penalty=0.5)
```

**Arguments**

- `formula`: a formula object, with the response on the left of the operator, and the model terms on the right. The response must be a survival object as returned by the 'Surv' function.
- `data`: a data.frame in which to interpret the variables named in the 'formula' argument.
- `test`: righthand formula of parameters to test (e.g. \( B + D \)). As default the null hypothesis that all parameters are 0 is tested.
- `values`: null hypothesis values, default values are 0. For testing the hypothesis H0: \( B1=1 \) and \( B4=2 \) and \( B5=0 \), specify `test= ~ B1 + B4 + B5` and `values=c(1, 2, 0)`.
- `maxit`: maximum number of iterations (default value is 50)
- `maxhs`: maximum number of step-halvings per iterations (default value is 5). The increments of the parameter vector in one Newton-Raphson iteration step are halved, unless the new likelihood is greater than the old one, maximally doing `maxhs` halvings.
- `epsilon`: specifies the maximum allowed change in penalized log likelihood to declare convergence. Default value is 0.0001.
maxstep specifies the maximum change of (standardized) parameter values allowed in one iteration. Default value is 2.5.

firth use of Firth’s penalized maximum likelihood (firth=TRUE, default) or the standard maximum likelihood method (firth=FALSE) for fitting the Cox model.

adapt optional: specifies a vector of 1s and 0s, where 0 means that the corresponding parameter is fixed at 0, while 1 enables parameter estimation for that parameter. The length of adapt must be equal to the number of parameters to be estimated.

penalty strength of Firth-type penalty. Defaults to 0.5.

Details

This function performs a penalized likelihood ratio test on some (or all) selected parameters. It can be used to test contrasts of parameters, or factors that are coded in dummy variables. The resulting object is of the class coxphftest and includes the information printed by the proper print method.

Value

testcov the names of the tested model terms
loglik the restricted and unrestricted maximized (penalized) log likelihood
df the number of degrees of freedom related to the test
prob the p-value
call the function call
method the estimation method (penalized ML or ML)

Author(s)

Georg Heinze and Meinhard Ploner

References


See Also

coxphf, coxphfplot
**Examples**

```r
testdata <- data.frame(list(start=c(1, 2, 5, 2, 1, 7, 3, 4, 8, 8),
                           stop=c(2, 3, 6, 7, 8, 9, 9, 9, 14, 17),
                           event=c(1, 1, 1, 1, 1, 1, 0, 0, 0, 0),
                           x1 =c(1, 0, 0, 1, 0, 1, 1, 1, 0, 0),
                           x2 =c(0, 1, 1, 0, 0, 1, 0, 1, 0, 0),
                           x3 =c(1, 0, 1, 0, 1, 0, 1, 0, 1, 0)))

summary(coxphf(formula=surv(start, stop, event) ~ x1+x2+x3, data=testdata))

# testing H0: x1=0, x2=0

coxphftest(formula=surv(start, stop, event) ~ x1+x2+x3, test=-x1+x2, data=testdata)
```
Index

*Topic datasets
  breast, 2

*Topic survival
  coxphf, 2
  coxphfplot, 6
  coxphfptest, 8

breast, 2

coxphf, 2
coxphfplot, 6
coxphfptest, 8

Surv (coxphf), 2