Package 'fastAFT'

June 22, 2023

Version 1.4			
Date 2023-06-22			
Title Fast Regression for the Accelerated Failure Time (AFT) Model Author Yijian Huang <yhuang5@emory.edu> Maintainer Yijian Huang <yhuang5@emory.edu> Depends R (>= 2.8.0) Suggests knitr, rmarkdown, survival VignetteBuilder knitr Description Fast censored linear regression for the accelerated failure time (AFT) model of Huang (2013) <doi:10.1111 sjos.12031="">. License GPL (>= 2) NeedsCompilation yes Repository CRAN Date/Publication 2023-06-22 19:50:07 UTC</doi:10.1111></yhuang5@emory.edu></yhuang5@emory.edu>			
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		faft	Fast censored linear regression for the accelerated failure time (AFT) model
		Description	
		An implementation o	of the fast censored linear regression in Huang (2013).
		Usage	
		<pre>faft(x,dlt,z,weig</pre>	ht="logrank",ynci=0,epl=0.95,epu=0.05)

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Arguments

x follow-up time.

dlt censoring indicator: 1 - event, 0 - censored.

z matrix of covariates: each column corresponds to a covariate.

weight either "logrank" or "Gehan" estimating function.

ynci compute test inversion-based 95% CI's? 1 - yes, 0 - no.

epl parameter in (0,1) for determining the lower quantile from censored quantile re-

gression (Huang 2010) for the preparatory estimation: sum of squared covariates for at-risk uncensored individuals is about \$epl^(dim(z)[2]+1)\$ in determinant.

epu parameter in (0,1) for determining the upper quantile from censored quantile re-

gression (Huang 2010) for the preparatory estimation: sum of squared covariates for at-risk uncensored individuals is about \$\ext{epu}^(\dim(z)[2]+1)\$\$ in determinant.

Value

weight either "logrank" or "Gehan" estimating function.

beta estimated regression coefficient (the proposed).

va sandwich variance estimate for beta.

qif quadratic score statistic at beta.

ci95 test inversion-based 95% CI's, only available if requested and successful.

message point estimation: "success", "error - algorithm fails", or "warning - singular

hessian".

imsg numerical code for point and test inversion-based interval estimation: 0 - success

in point and interval, 1 - error in point where algorithm fails, 2 - warning in point

with singular hessian, 3 - success in point but failure in interval.

beta1stp the one-step estimator.

qif1stp quadratic score statistic at beta1stp.

betainit the initial estimator.

qifinit quadratic score statistic at betainit.

Author(s)

Yijian Huang

References

Huang, Y. (2010) Quantile calculus and censored regression, *The Annals of Statistics* 38, 1607–1637.

Huang, Y. (2013) Fast censored linear regression. Scandinavian Journal of Statistics 40, 789-806.

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Examples

```
## simulate a dataset of size 100 with 2 covariates
size <- 100
npred <- 2
beta <- rep(1,npred)

cvt <- matrix(rnorm(size*npred),ncol=npred)
resid <- log(rexp(size))
event.t <- resid + cvt %*% beta
censr.t <- log(runif(size, 0, 6))
x <- pmin(event.t, censr.t)
dlt <- as.numeric(event.t<=censr.t)

## run censored linear regression
fit.g <- faft(x,dlt,cvt,weight="Gehan")
fit.l <- faft(x,dlt,cvt,weight="logrank")</pre>
```

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