

# Package ‘CenBAR’

February 26, 2020

**Type** Package

**Imports** MASS, mvtnorm, glmnet, splines, survival, cvTools

**Depends** foreach, parallel

**Title** Broken Adaptive Ridge Estimator for Censored Data in AFT Model

**Version** 0.1.0

**Description** Broken adaptive ridge estimator for censored data is used to select variables and estimate their coefficients in the semi-parametric accelerated failure time model for right-censored survival data.

**License** GPL-2

**RoxygenNote** 7.0.2

**NeedsCompilation** no

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**Repository** CRAN

**Date/Publication** 2020-02-26 15:50:16 UTC

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CenBAR

*Broken Adaptive Ridge Estimator for Censored Data in AFT Model***Description**

Prints 'Broken adaptive ridge (BAR) method to the semi-parametric accelerated failure time (AFT) model for right-censored survival data by applying the Leurgan's synthetic data.'

**Usage**

```
CenBAR(X,Y,delta,lambda.path=NULL, enableScreening=FALSE)
```

**Arguments**

X	input matrix, of dimension nobs x nvars; each row is an observation vector.
Y	response variable.
delta	The status indicator, normally 0=alive, 1=dead.
lambda.path	A user supplied lambda sequence. One usage is to have the program compute its own lambda sequence based on nlambda and lambdaMax. lamdMax = $\max((t(x)*Y)^2/(4*t(x)*x))$ . The other usage is use the sequence depend on user's data.
enableScreening	If nobs > nvars, there is no need to do screening; If nobs <= nvars, it will do variable screening and then variable selection and estimate (default is FALSE).

**Value**

beta	the coefficients estimation of the variables.
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**Examples**

```
X=matrix(rnorm(10*2),10,2)
Y=abs(rnorm(10))
delta=sample(0:1,10,replace=TRUE)
lambda.path <- seq(0.1, 10, l=5)
fit = CenBAR(X,Y,delta,lambda.path)
```

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