Package 'BrokenAdaptiveRidge'

April 5, 2023

Type Package	
Title Broken adaptive ridge	e extensions to Cyclop
Version 1.0.0	
Date 2023-04-05 Maintainer Marc A. Suchard <msuchard@ucla.edu></msuchard@ucla.edu>	
License Apache License 2.	0
VignetteBuilder knitr	
Depends R (>= 3.2.2), Cyclops (>= 3.0.0)	
Imports futile.logger, bit64	
Suggests testthat, survival, knitr, rmarkdown	
Encoding UTF-8	
RoxygenNote 7.1.2	
R topics documen	ted:
createBarPrior createFastBarPrior	
Index	•
createBarPrior	Create a BAR Cyclops prior object

Description

createBarPrior creates a BAR Cyclops prior object for use with fitCyclopsModel.

2 createFastBarPrior

Usage

```
createBarPrior(
  penalty = "bic",
  exclude = c(),
  forceIntercept = FALSE,
  fitBestSubset = FALSE,
  initialRidgeVariance = 10000,
  tolerance = 1e-08,
  maxIterations = 10000,
  threshold = 1e-06,
  delta = 0
)
```

Arguments

penalty Specifies the BAR penalty; possible values are 'BIC' or 'AIC' or a numeric

value

exclude A vector of numbers or covariateId names to exclude from prior

forceIntercept Logical: Force intercept coefficient into regularization

fitBestSubset Logical: Fit final subset with no regularization

initialRidgeVariance

Numeric: variance used for algorithm initiation

tolerance Numeric: maximum abs change in coefficient estimates from successive itera-

tions to achieve convergence

maxIterations Numeric: maxium iterations to achieve convergence

threshold Numeric: absolute threshold at which to force coefficient to 0

delta Numeric: change from 2 in ridge norm dimension

Value

A BAR Cyclops prior object of class inheriting from "cyclopsPrior" for use with fitCyclopsModel.

Examples

```
prior <- createBarPrior(penalty = "bic")</pre>
```

 ${\tt createFastBarPrior}$

Create a fastBAR Cyclops prior object

Description

createFastBarPrior creates a fastBAR Cyclops prior object for use with fitCyclopsModel.

createFastBarPrior 3

Usage

```
createFastBarPrior(
  penalty = 0,
  exclude = c(),
  forceIntercept = FALSE,
  fitBestSubset = FALSE,
  initialRidgeVariance = 10000,
  tolerance = 1e-08,
  maxIterations = 10000,
  threshold = 1e-06
)
```

Arguments

penalty Specifies the BAR penalty

exclude A vector of numbers or covariateId names to exclude from prior

forceIntercept Logical: Force intercept coefficient into regularization

fitBestSubset Logical: Fit final subset with no regularization

initialRidgeVariance

Numeric: variance used for algorithm initiation

tolerance Numeric: maximum abs change in coefficient estimates from successive itera-

tions to achieve convergence

maxIterations Numeric: maximum iterations to achieve convergence

threshold Numeric: absolute threshold at which to force coefficient to 0

Value

A BAR Cyclops prior object of class inheriting from "cyclopsPrior" for use with fitCyclopsModel.

Examples

```
nobs = 500; ncovs = 100
prior <- createFastBarPrior(penalty = log(ncovs), initialRidgeVariance = 1 / log(ncovs))</pre>
```

Index

```
createBarPrior, 1
createFastBarPrior, 2
fitCyclopsModel, I, 2
```