## Package 'IterativeHardThresholding'

September 11, 2022

Type Package
Title Iterative Hard Thresholding Extensions to Cyclops
Version 1.0.2
<b>Date</b> 2022-9-7
Maintainer Marc A. Suchard <msuchard@ucla.edu></msuchard@ucla.edu>
<b>Description</b> Fits large-scale regression models with a penalty that restricts the maximum number of non-zero regression coefficients to a prespecified value. While Chu et al (2020) <doi:10.1093 giaa044="" gigascience=""> describe the basic algorithm, this package uses Cyclops for an efficient implementation.</doi:10.1093>
License Apache License 2.0
<b>Depends</b> R (>= 3.2.2), Cyclops (>= 1.3.0)
Imports ParallelLogger
Suggests testthat, knitr, rmarkdown
Encoding UTF-8
RoxygenNote 7.2.0
R topics documented:
createFastIhtPrior
Index
createFastIhtPrior Create a fastIHT Cyclops prior object

## Description

createFastIhtPrior creates a fastIHT Cyclops prior object for use with fitCyclopsModel.

2 createIhtPrior

#### Usage

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

## **Arguments**

K Maximum # of non-zero covariates

penalty Specifies the IHT 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

An IHT Cyclops prior object of class inheriting from "cyclopsPrior" for use with fitCyclopsModel.

### **Examples**

```
nobs = 500; ncovs = 100
prior <- createFastIhtPrior(K = 3, penalty = log(ncovs), initialRidgeVariance = 1 / log(ncovs))</pre>
```

createIhtPrior

Create an IHT Cyclops prior object

## **Description**

createIhtPrior creates an IHT Cyclops prior object for use with fitCyclopsModel.

createIhtPrior 3

## Usage

```
createIhtPrior(
   K,
   penalty = "bic",
   exclude = c(),
   forceIntercept = FALSE,
   fitBestSubset = FALSE,
   initialRidgeVariance = 0.1,
   tolerance = 1e-08,
   maxIterations = 10000,
   threshold = 1e-06,
   delta = 0
)
```

### **Arguments**

K Maximum # of non-zero covariates

penalty Specifies the IHT 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

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

delta Numeric: change from 2 in ridge norm dimension

#### Value

An IHT Cyclops prior object of class inheriting from "cyclopsPrior" for use with fitCyclopsModel.

## **Examples**

```
prior \leftarrow createIhtPrior(K = 10)
```

# Index

```
\label{eq:createFastIhtPrior, 1} createIhtPrior, 2
```

 ${\tt fitCyclopsModel}, {\it 1\hspace*{-0.07cm}I}, {\it 2\hspace*{-0.07cm}I}$