

Package ‘IterativeHardThresholding’

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Type Package

Title Iterative Hard Thresholding Extensions to Cyclops

Version 1.0.2

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Description 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/gigascience/giaa044> describe the basic algorithm, this package uses Cyclops for an efficient implementation.

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Depends R (>= 3.2.2),
Cyclops (>= 1.3.0)

Imports ParallelLogger

Suggests testthat,
knitr,
rmarkdown

Encoding UTF-8

RoxygenNote 7.2.0

R topics documented:

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createFastIhtPrior *Create a fastIHT Cyclops prior object*

Description

createFastIhtPrior creates a fastIHT Cyclops prior object for use with [fitCyclopsModel](#).

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 iterations 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))

```

| | |
|----------------|---|
| createIhtPrior | <i>Create an IHT Cyclops prior object</i> |
|----------------|---|

Description

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

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 iterations to achieve convergence |
| maxIterations | Numeric: maximum 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

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

Examples

```
prior <- createIhtPrior(K = 10)
```

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