Package 'sparseLTSEigen'

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Title RcppEigen back end for sparse least trimmed squares regression

Type Package

Version 0.2.0.1
Date 2013-11-13
Depends robustHD ($>= 0.4.0$)
Imports Rcpp (>= 0.9.10), RcppEigen (>= 0.2.0)
Suggests mytnorm
LinkingTo Rcpp, RcppEigen
Description Use RcppEigen to fit least trimmed squares regression models with an L1 penalty in order to obtain sparse models.
License GPL (>= 2)
LazyLoad yes
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RcppEigen back end for sparse least trimmed squares regression

Description

Use RcppEigen to fit least trimmed squares regression models with an L1 penalty in order to obtain sparse models.

Details

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LazyLoad: yes

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RcppEigen back end for sparse least trimmed

squares regression

Note

Package **sparseLTSEigen** provides an alternative back end for sparse least trimmed squares regression from package **robustHD**. The back end built into **robustHD** uses the C++ library Armadillo, whereas this back end uses the C++ library Eigen. The latter is faster, but currently does not work on 32-bit R for Windows.

When **sparseLTSEigen** is loaded, its back end is used automatically for sparse least trimmed squares regression, except on 32-bit R for Windows.

Author(s)

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Examples

example is not high-dimensional to keep computation time low

```
library("mvtnorm")
set.seed(1234) # for reproducibility
n <- 100 # number of observations
p <- 25 # number of variables
beta <- rep.int(c(1, 0), c(5, p-5)) # coefficients
sigma <- 0.5 # controls signal-to-noise ratio</pre>
epsilon <- 0.1 # contamination level
Sigma <- 0.5^t(\text{sapply}(1:p, function}(i, j) abs(i-j), 1:p))
                                # predictor matrix
x <- rmvnorm(n, sigma=Sigma)</pre>
e <- rnorm(n)
                                # error terms
i <- 1:ceiling(epsilon*n)</pre>
                               # observations to be contaminated
e[i] \leftarrow e[i] + 5
                                # vertical outliers
y <- c(x %*% beta + sigma * e) # response
x[i,] <- x[i,] + 5
                                # bad leverage points
## fit sparse LTS model
# since package sparseLTSEigen is loaded, its back end based on
# the C++ library Eigen is used rather than the back end built
# into package robustHD, except on 32-bit R for Windows
fit <- sparseLTS(x, y, lambda = 0.05, mode = "fraction")</pre>
coef(fit, zeros = FALSE)
```

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