Package 'robustsubsets'

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Title Robust subset selection in linear regression
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Description Provides functionality for robust subset selection in linear regression.
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bss coef.rss coef.rss.fit plot.rss. plot.rss.cv plot.rss.fit predict.rss predict.rss.fit

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bss	Best subset selection	

Description

Fits a sequence of best subset selection models. This function is just a wrapper for the rss function. The function solves the robust subset selection problem with h=n, using nonrobust measures of location and scale to standardise, as well as a nonrobust measure of prediction error in cross-validation.

Usage

```
bss(X, y, k = 0:min(nrow(X) - int, ncol(X), 20), int = T, mio = "min", ...)
```

Arguments

Χ	a matrix of predictors
у	a vector of the response
k	the number of predictors to minimise sum of squares over; by default a sequence from $0\ \text{to}\ 20$
int	a logical indicating whether to include an intercept
mio	one of 'min', 'all', or 'none' indicating whether to run the mixed-integer solver on the k that minimises the cv error, all k, or none at all
	any other arguments

Value

See documentation for the rss function.

Author(s)

Ryan Thompson < ryan.thompson@monash.edu>

Examples

```
# Generate training data
set.seed(1)
n <- 100
p <- 10
p0 <- 5
beta <- c(rep(1, p0), rep(0, p - p0))
X <- matrix(rnorm(n * p), n, p)
e <- rnorm(n)</pre>
```

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```
y <- X %*% beta + e

# Fit best subset selection models
# Run the mixed-integer solver on the k that minimises the cv error
fit <- bss(X, y, k = 0:10, mio = 'min', n.core = 1)

# Extract model coefficients and generate predictions
coef(fit)
predict(fit, X)

# Plot coefficient profiles and cross-validation results
plot(fit, type = 'profile')
plot(fit, type = 'cv')</pre>
```

coef.rss

Coefficient function for rss object

Description

Extracts coefficients for a given parameter pair (k,h).

Usage

```
## S3 method for class 'rss'
coef(object, k = "k.min", h = "h.min", ...)
```

Arguments

object	an object of class rss
k	the number of predictors indexing the desired fit; 'k.min' uses best k from cross-validation
h	the number of observations indexing the desired fit; 'h.min' uses best h from cross-validation
	any other arguments

Value

An array of coefficients.

Author(s)

Ryan Thompson <ryan.thompson@monash.edu>

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coef.rss.fit

Coefficient function for rss.fit object

Description

Extracts coefficients for a given parameter pair (k,h).

Usage

```
## S3 method for class 'rss.fit'
coef(object, k = NULL, h = NULL, ...)
```

Arguments

h

object an object of class rss.fit k the number of predictors indexing the desired fit the number of observations indexing the desired fit

any other arguments

Value

An array of coefficients.

Author(s)

Ryan Thompson <ryan.thompson@monash.edu>

plot.rss

Plot function for rss object

Description

Plot the cross-validation results or coefficient profiles from robust subset selection.

Usage

```
## S3 method for class 'rss'
plot(x, type = "cv", ...)
```

Arguments

```
an object of class rss
Х
                   one of 'cv' or 'profile'
type
                   any other arguments
```

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Value

A plot of the cross-validation results or coefficient profiles.

Author(s)

Ryan Thompson <ryan.thompson@monash.edu>

plot.rss.cv

Plot function for rss.cv object

Description

Plot the cross-validation results from robust subset selection.

Usage

```
## S3 method for class 'rss.cv' plot(x, ...)
```

Arguments

x an object of class rss.cv
... any other arguments

Value

A plot of the cross-validation results.

Author(s)

Ryan Thompson < ryan.thompson@monash.edu>

plot.rss.fit

Plot function for rss.fit object

Description

Plot the coefficient profiles from robust subset selection.

Usage

```
## S3 method for class 'rss.fit'
plot(x, ...)
```

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Arguments

x an object of class rss.fit... any other arguments

Value

A plot of the coefficient profiles.

Author(s)

Ryan Thompson <ryan.thompson@monash.edu>

predict.rss

Predict function for rss object

Description

Generate predictions given new data using a given parameter pair (k, h).

Usage

```
## S3 method for class 'rss'
predict(object, X.new, k = "k.min", h = "h.min", ...)
```

Arguments

object an object of class rss X.new a matrix of new value

X. new a matrix of new values for the predictorsk the number of predictors indexing the desired fit; 'k.min' uses best k from cross-

validation

h the number of observations indexing the desired fit; 'h.min' uses best h from

cross-validation

... any other arguments

Value

An array of predictions.

Author(s)

Ryan Thompson <ryan.thompson@monash.edu>

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predict.rss.fit

Predict function for rss.fit object

Description

Generate predictions for new data using a given parameter pair (k,h).

Usage

```
## S3 method for class 'rss.fit'
predict(object, X.new, k = NULL, h = NULL, ...)
```

Arguments

```
object an object of class rss.fit

X.new a matrix of new values for the predictors

k the number of predictors indexing the desired fit

the number of observations indexing the desired fit

any other arguments
```

Value

An array of predictions.

Author(s)

Ryan Thompson < ryan.thompson@monash.edu>

rss

Robust subset selection

Description

Fits a sequence of robust subset selection models and cross-validates the prediction error from these models.

Usage

```
rss(
    X,
    y,
    k = 0:min(nrow(X) - int, ncol(X), 20),
    h = function(n) round(seq(0.75, 1, 0.05) * n),
    int = T,
    mio = "min",
    ...
)
```

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Arguments

Χ	a matrix of predictors
у	a vector of the response
k	the number of predictors to minimise sum of squares over; by default a sequence from $0\ \mathrm{to}\ 20$
h	the number of observations to minimise sum of squares over; by default a sequence from 75 to 100 percent of sample size (in increments of 5 percent)
int	a logical indicating whether to include an intercept
mio	one of 'min', 'all', or 'none' indicating whether to run the mixed-integer solver on the k and h that minimise the cv error, all k and h, or none at all
	any other arguments (see rss.fit and rss.cv)

Details

This function fits a sequence of models and cross-validates the prediction error associated with these models. In the interest of speed, these steps are carried out using heuristic optimisation methods. The parameters that produce the lowest cv error are run through the mixed-integer solver which (given sufficient time) will find a global minimiser.

See rss.fit and rss.cv for further options controlling the model fit and cross-validation.

Value

An object of class rss; a list with the following components:

```
cv the output from rss.cv; see documentation fit the output from rss.fit; see documentation
```

Author(s)

Ryan Thompson <ryan.thompson@monash.edu>

Examples

```
# Generate training data with mixture error
set.seed(1)
n <- 100
p <- 10
p0 <- 5
n.c <- 5
beta <- c(rep(1, p0), rep(0, p - p0))
X <- matrix(rnorm(n * p), n, p)
e <- rnorm(n, c(rep(10, n.c), rep(0, n - n.c)))
y <- X %*% beta + e

# Fit robust subset selection models
# Run the mixed-integer solver on the (k,h) that minimises the cv error
fit <- rss(X, y, k = 0:10, h = function(n) round(c(0.95, 1.00) * n), mio = 'min', n.core = 1)</pre>
```

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```
# Extract model coefficients and generate predictions
coef(fit)
predict(fit, X)

# Plot coefficient profiles and cross-validation results
plot(fit, type = 'profile')
plot(fit, type = 'cv')
```

rss.cv

Cross-validation for robust subset selection

Description

Does (repeated) K-fold cross-validation for robust subset selection in parallel. In the interest of speed, uses heuristics without the mixed-integer solver.

Usage

```
rss.cv(
    X,
    y,
    k = 0:min(nrow(X) - int, ncol(X), 20),
    h = function(n) round(seq(0.75, 1, 0.05) * n),
    int = T,
    n.fold = 10,
    n.cv = 1,
    n.core = n.fold * n.cv,
    cv.objective = tmspe,
    ...
)
```

Arguments

X	a matrix of predictors
У	a vector of the response
k	the number of predictors to minimise sum of squares over; by default a sequence from $0\ \mbox{to}\ 20$
h	the number of observations to minimise sum of squares over; by default a sequence from 75 to 100 percent of sample size (in increments of 5 percent); this should be a function of the sample size to facilitate cross-validation
int	a logical indicating whether to include an intercept
n.fold	the number of folds to use in cross-validation
n.cv	the number of times to repeat cross-validation; the results are averaged
n.core	the number of cores to use in cross-validation; by default n. fold * n. cv cores are used (if available)

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```
cv.objective the cross-validation objective function; by default trimmed mean square prediction error with 25 percent trimming

any other arguments
```

Value

An object of class rss.cv; a list with the following components:

mean.cv	a matrix with the cross-validated values of $cv.objective$; each row corresponds to a value of k and each column to a value of h
k.min	the k yielding the lowest cross-validated cv.objective
h.min	the h yielding the lowest cross-validated cv.objective
k	the value of k that was passed in
h	the value of h that was passed in

Author(s)

Ryan Thompson <ryan.thompson@monash.edu>

Examples

```
# Generate training data with mixture error set.seed(1)  
n <-100  
p <-10  
p0 <-5  
n.c <-5  
beta <-c(rep(1, p0), rep(0, p - p0))  
x <-matrix(rnorm(n * p), n, p)  
e <-rnorm(n, c(rep(10, n.c), rep(0, n - n.c)))  
y <-x \% beta +e  
# Cross-validate robust subset selection models  
cv <-rss.cv(x, y, k = 0:10, h = function(n) round(c(0.95, 1.00) * n), n.core = 1)  
# Plot cross-validation results  
plot(cv)
```

rss.fit

Fit a robust subset selection model

Description

Fits a sequence of robust subset selection models using a combination of heuristics and mixed-integer optimisation (mio).

rss.fit

Usage

```
rss.fit(
 Χ,
 у,
 k = 0:min(nrow(X) - int, ncol(X), 20),
 h = round(seq(0.75, 1, 0.05) * nrow(X)),
 int = T,
 k.mio = NULL,
 h.mio = NULL,
 time = 60,
  tau = 1.25,
 output = F,
 params = NULL,
 robust = T,
 max.iter.ns = 100,
 max.iter.gd = 1e+05,
 tol = 1e-04,
)
```

Arguments

Χ	a matrix of predictors
У	a vector of the response
k	the number of predictors to minimise sum of squares over (i.e. the model sparsity); by default a sequence from 0 to 20
h	the number of observations to minimise sum of squares over; by default a sequence from 75 to 100 percent of sample size (in increments of 5 percent)
int	a logical indicating whether to include an intercept
k.mio	the subset of k for which the mixed-integer solver should be run
h.mio	the subset of h for which the mixed-integer solver should be run
time	a time limit in seconds on each call to the mixed-integer solver
tau	a positive number greater than 1 used to tighten variable bounds in the mixed-integer formulation; small values give quicker run times but can also exclude the optimal solution
output	a logical indicating whether to print status updates
params	an optional list of additional Gurobi parameters (the parameters Time and OutputFlag are controlled by time and output)
robust	a logical indicating whether to standardise the data robustly; median/mad for true and mean/sd for false
max.iter.ns	the maximum number of neighbourhood search iterations to perform; if output is true then the number of iterations required for convergence will be printed
max.iter.gd	the maximum number of gradient descent iterations to perform
tol	a numerical tolerance parameter used to declare convergence
• • •	any other arguments

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Details

The function first computes solutions over all combinations of k and h using heuristics. The solutions can then be refined further using the mixed-integer solver. The parameters that the solver operates on are specified by the k.mio and h.mio parameters, which must be subsets of k and h. If robust is set to true and the median of any predictor is zero, then the data cannot be standardised (the median absolute deviation is undefined) and an error message will be returned.

Value

An object of class rss.fit; a list with the following components:

beta	an array of estimated regression coefficients; each column of regression coeffi- cients corresponds to fixed value of k and each matrix to fixed value of h
weights	an array of binary weights; weights equal to one correspond to good observations selected for inclusion in the least squares fit; each column of weights corresponds to fixed value of k and each matrix to fixed value of h
objval	a matrix with the objective function values; each row corresponds to a value for different k and each column to a value for different h
k	the value of k that was passed in
h	the value of h that was passed in
int	whether an intercept was included

Author(s)

Ryan Thompson <ryan.thompson@monash.edu>

Examples

```
# Generate training data with mixture error
set.seed(1)
n <- 100
p <- 10
p0 <- 5
n.c <- 5
beta <- c(rep(1, p0), rep(0, p - p0))
X <- matrix(rnorm(n * p), n, p)</pre>
e <- rnorm(n, c(rep(10, n.c), rep(0, n - n.c)))
y <- X %*% beta + e
# Fit robust subset selection models and run the mixed-integer solver
fit <- rss.fit(X, y, k = 0:p, h = n - n.c, k.mio = 0:p, h.mio = n - n.c)
# Extract model coefficients and generate predictions
coef(fit, k = p0, h = n - n.c)
predict(fit, X, k = p0, h = n - n.c)
# Plot coefficient profiles
plot(fit)
```

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