

# Package ‘rqPen’

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**Type** Package

**Title** Penalized Quantile Regression

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lifecycle, plyr

**RdMacros** Rdpack

**Suggests** splines, knitr

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**Description** Performs penalized quantile regression with LASSO, elastic net, SCAD and MCP penalty functions including group penalties. Provides a function that automatically generates lambdas and evaluates different models with cross validation or BIC, including a large p version of BIC. Below URL provides a link to a work in progress vignette.

**ByteCompile** TRUE

**Encoding** UTF-8

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**URL** <https://github.com/bssherwood/rqpen/blob/master/ignore/rqPenArticle.pdf>

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---

bytau.plot	<i>Plot of how coefficients change with tau</i>
------------	---

---

**Description**

Plot of how coefficients change with tau

**Usage**

bytau.plot(x, ...)

**Arguments**

x	A rq.pen.seq or rq.pen.seq.cv object.
...	Additional arguments see bytau.plot.rq.pen.seq() or bytau.plot.rq.pen.seq.cv() for more information.

**Value**

Returns the plot of how coefficients change with tau.

**Author(s)**

Ben Sherwood, <ben.sherwood@ku.edu>

---

bytau.plot.rq.pen.seq *Plot of how coefficients change with tau.*

---

## Description

Plot of how coefficients change with tau.

## Usage

```
## S3 method for class 'rq.pen.seq'  
bytau.plot(x, a = NULL, lambda = NULL, lambdaIndex = NULL, vars = NULL, ...)
```

## Arguments

x	An rq.pen.seq object
a	The tuning parameter a of interest
lambda	The lambda value of interest.
lambdaIndex	The lambda index of interest. Only specify lambdaIndex or lambda, not both.
vars	Index of the variables to plot with 1 being the intercept, 2 being the first predictor, etc. Default is to include all variables.
...	Additional parameters sent to coef()

## Value

A plot of coefficient values by tau.

## Author(s)

Ben Sherwood, <ben.sherwood@ku.edu>

## Examples

```
set.seed(1)  
x <- matrix(rnorm(800), nrow=100)  
y <- 1 + x[,1] - 3*x[,5] + rnorm(100)  
lassoModels <- rq.pen(x,y, tau=seq(.1, .9, .1))  
bytau.plot(lassoModels, lambda=lassoModels$lambda[5])
```

---

 bytau.plot.rq.pen.seq.cv

*Plot of coefficients varying by quantiles for rq.pen.seq.cv object*


---

### Description

Produces plots of how coefficient estimates vary by quantile for models selected by using cross validation.

### Usage

```
## S3 method for class 'rq.pen.seq.cv'
bytau.plot(
  x,
  septau = TRUE,
  cvmin = TRUE,
  useDefaults = TRUE,
  vars = NULL,
  ...
)
```

### Arguments

x	An rq.pen.seq.cv object
septau	Whether optimal tuning parameters are estimated separately for each quantile.
cvmin	Whether the minimum cv error should be used or the one standard error rule.
useDefaults	Set to FALSE if you want to use something besides minimum cv or 1se.
vars	Index of the variables to plot with 1 being the intercept, 2 being the first predictor, etc. Default is to include all variables.
...	Additional parameters sent to coef()

### Value

Returns plots of coefficient estimates varying by quantile.

### Author(s)

Ben Sherwood, <ben.sherwood@ku.edu>

### Examples

```
set.seed(1)
x <- matrix(runif(800),nrow=100)
y <- 1 + x[,1] - 3*x[,5] + (1+x[,4])*rnorm(100)
lmcv <- rq.pen.cv(x,y,tau=seq(.1,.9,.1))
bytau.plot(lmcv)
```

---

coef.rq.pen.seq      *Returns coefficients of a rq.pen.seq object*

---

### Description

Returns coefficients of a rq.pen.seq object

### Usage

```
## S3 method for class 'rq.pen.seq'
coef(
  object,
  tau = NULL,
  a = NULL,
  lambda = NULL,
  modelsIndex = NULL,
  lambdaIndex = NULL,
  ...
)
```

### Arguments

object	rq.pen.seq object
tau	Quantile of interest. Default is NULL, which will return all quantiles. Should not be specified if modelsIndex is used.
a	Tuning parameter of a. Default is NULL, which returns coefficients for all values of a. Should not be specified if modelsIndex is used.
lambda	Tuning parameter of $\lambda$ . Default is NULL, which returns coefficients for all values of $\lambda$ .
modelsIndex	Index of the models for which coefficients should be returned. Does not need to be specified if tau or a are specified.
lambdaIndex	Index of the lambda values for which coefficients should be returned. Does not need to be specified if lambda is specified.
...	Additional parameters.

### Value

A list of a matrix of coefficients for each tau and a combination

### Author(s)

Ben Sherwood, <ben.sherwood@ku.edu>

**Examples**

```
x <- matrix(runif(800),ncol=8)
y <- 1 + x[,1] + x[,8] + (1+.5*x[,3])*rnorm(100)
m1 <- rq.pen(x,y,penalty="ENet",a=c(0,.5,1),tau=c(.25,.75),lambda=c(.1,.05,.01))
allCoefs <- coef(m1)
targetCoefs <- coef(m1,tau=.25,a=.5,lambda=.1)
idxApproach <- coef(m1,modelsIndex=2)
bothIdxApproach <- coef(m1,modelsIndex=2,lambdaIndex=1)
```

---

coef.rq.pen.seq.cv      *Returns coefficients from a rq.pen.seq.cv object.*

---

**Description**

Returns coefficients from a rq.pen.seq.cv object.

**Usage**

```
## S3 method for class 'rq.pen.seq.cv'
coef(object, septau = TRUE, cvmin = TRUE, useDefaults = TRUE, tau = NULL, ...)
```

**Arguments**

object	An rq.pen.seq.cv object.
septau	Whether tuning parameter should be optimized separately for each quantile.
cvmin	If TRUE then minimum error is used, if FALSE then one standard error rule is used.
useDefaults	Whether the default results are used. Set to FALSE if you want to specify specific models and lambda values.
tau	Quantiles of interest.
...	Additional parameters sent to coef.rq.pen.seq()

**Value**

Returns coefficients

**Author(s)**

Ben Sherwood, <ben.sherwood@ku.edu>

**Examples**

```
## Not run:
set.seed(1)
x <- matrix(rnorm(800),nrow=100)
y <- 1 + x[,1] - 3*x[,5] + rnorm(100)
lassoModels <- rq.pen.cv(x,y,tau=seq(.1,.9,.1))
coefficients(lassoModels,septaue=FALSE)
coefficients(lassoModels,cvmin=FALSE)

## End(Not run)
```

---

plot.rq.pen.seq      *Plot of coefficients of rq.pen.seq object as a function of lambda*

---

**Description**

Plot of coefficients of rq.pen.seq object as a function of lambda

**Usage**

```
## S3 method for class 'rq.pen.seq'
plot(
  x,
  vars = NULL,
  logLambda = TRUE,
  tau = NULL,
  a = NULL,
  lambda = NULL,
  modelsIndex = NULL,
  lambdaIndex = NULL,
  main = NULL,
  ...
)
```

**Arguments**

x	rq.pen.seq object
vars	Variables of interest
logLambda	Whether lambda should be reported on the log scale
tau	Quantiles of interest
a	Tuning parameter a values of interest.
lambda	Values of lambda of interest.
modelsIndex	Specific models of interest.
lambdaIndex	Specific lambda values of interest.
main	Title of the plots. Can be a vector of multiple titles if multiple plots are created.
...	Additional arguments sent to plot

**Value**

Returns plot(s) of coefficients as they change with lambda.

**Author(s)**

Ben Sherwood, <ben.sherwood@ku.edu>

**Examples**

```
set.seed(1)
x <- matrix(rnorm(100*8),sd=10),ncol=8)
y <- 1 + x[,1] + 3*x[,3] - x[,8] + rt(100,3)
m1 <- rq.pen(x,y,tau=c(.1,.5,.7),penalty="SCAD",a=c(3,4))
plot(m1,a=3,tau=.7)
plot(m1)
m1list <- list()
for(i in 1:6){
  m1list[[i]] <- paste("Plot",i)
}
plot(m1,main=m1list)
```

---

plot.rq.pen.seq.cv      *Plots cross validation results from a rq.pen.seq.cv object*

---

**Description**

Provides plots of cross-validation results by lambda. If septau is set to TRUE then plots the cross-validation results for each quantile. If septau is set to FALSE then provides one plot for cross-validation results across all quantiles.

**Usage**

```
## S3 method for class 'rq.pen.seq.cv'
plot(x, septau = TRUE, tau = NULL, logLambda = TRUE, main = NULL, ...)
```

**Arguments**

x	The rq.pen.seq.cv object
septau	If set to true then optimal tuning parameters are selected seperately for each quantile and there will be a different plot for each quantile.
tau	Quantiles of interest.
logLambda	Whether log(lambda) is used for the x-axis
main	Title to the plot
...	Additional parameters sent to the plot function.

**Value**

Plots of the cross validation results by lambda.

**Author(s)**

Ben Sherwood, <ben.sherwood@ku.edu>

**Examples**

```
set.seed(1)
x <- matrix(rnorm(100*8),sd=1,ncol=8)
y <- 1 + x[,1] + 3*x[,3] - x[,8] + rt(100,3)
m1 <- rq.pen.cv(x,y,tau=c(.1,.3,.7))
plot(m1)
plot(m1,septaue=FALSE)
```

---

predict.qic.select      *Predictions from a qic.select object*

---

**Description**

Predictions from a qic.select object

**Usage**

```
## S3 method for class 'qic.select'
predict(object, newdata, ...)
```

**Arguments**

object	qic.select object
newdata	Data matrix to make predictions from.
...	optional arguments

**Value**

A matrix of predicted values.

**Author(s)**

Ben Sherwood, <ben.sherwood@ku.edu>

**Examples**

```
x <- matrix(runif(800),ncol=8)
y <- 1 + x[,1] + x[,8] + (1+.5*x[,3])*rnorm(100)
m1 <- rq.pen(x,y,tau=c(.25,.75))
q1 <- qic.select(m1)
newx <- matrix(runif(80),ncol=8)
preds <- predict(q1,newx)
```

---

predict.rq.pen.seq      *Predictions from rq.pen.seq object*

---

## Description

Predictions from rq.pen.seq object

## Usage

```
## S3 method for class 'rq.pen.seq'
predict(
  object,
  newx,
  tau = NULL,
  a = NULL,
  lambda = NULL,
  modelsIndex = NULL,
  lambdaIndex = NULL,
  ...
)
```

## Arguments

object	rq.pen.seq object
newx	Matrix of predictors
tau	Quantile of interest. Default is NULL, which will return all quantiles. Should not be specified if modelsIndex is used.
a	Tuning parameter of a. Default is NULL, which returns coefficients for all values of a. Should not be specified if modelsIndex is used.
lambda	Tuning parameter of $\lambda$ . Default is NULL, which returns coefficients for all values of $\lambda$ .
modelsIndex	Index of the models for which coefficients should be returned. Does not need to be specified if tau or a are specified.
lambdaIndex	Index of the lambda values for which coefficients should be returned. Does not need to be specified if lambda is specified.
...	Additional parameters passed to coef.rq.pen.seq()

## Value

A matrix of predictions for each tau and a combination

## Author(s)

Ben Sherwood, <ben.sherwood@ku.edu>

**Examples**

```
x <- matrix(runif(800),ncol=8)
y <- 1 + x[,1] + x[,8] + (1+.5*x[,3])*rnorm(100)
m1 <- rq.pen(x,y,penalty="ENet",a=c(0,.5,1),tau=c(.25,.75),lambda=c(.1,.05,.01))
newx <- matrix(runif(80),ncol=8)
allCoefs <- predict(m1,newx)
targetCoefs <- predict(m1,newx,tau=.25,a=.5,lambda=.1)
idxApproach <- predict(m1,newx,modelsIndex=2)
bothIdxApproach <- predict(m1,newx,modelsIndex=2,lambdaIndex=1)
```

---

predict.rq.pen.seq.cv *Predictions from rq.pen.seq.cv object*

---

**Description**

Predictions from rq.pen.seq.cv object

**Usage**

```
## S3 method for class 'rq.pen.seq.cv'
predict(
  object,
  newx,
  tau = NULL,
  septau = TRUE,
  cvmin = TRUE,
  useDefaults = TRUE,
  ...
)
```

**Arguments**

object	rq.pen.seq.cv object
newx	Matrix of predictors
tau	Quantile of interest. Default is NULL, which will return all quantiles. Should not be specified if modelsIndex is used.
septau	Whether tuning parameter should be optimized separately for each quantile.
cvmin	If TRUE then minimum error is used, if FALSE then one standard error rule is used.
useDefaults	Whether the default results are used. Set to FALSE if you you want to specify specific models and lambda values.
...	Additional parameters sent to coef.rq.pen.seq.cv().

**Value**

A matrix of predictions for each tau and a combination

**Author(s)**

Ben Sherwood, <ben.sherwood@ku.edu>

**Examples**

```
x <- matrix(runif(1600),ncol=8)
y <- 1 + x[,1] + x[,8] + (1+.5*x[,3])*rnorm(200)
m1 <- rq.pen.cv(x,y,penalty="ENet",a=c(0,.5,1),tau=c(.25,.75),lambda=c(.1,.05,.01))
newx <- matrix(runif(80),ncol=8)
cvpreds <- predict(m1,newx)
```

---

print.qic.select      *Print a qic.select object*

---

**Description**

Print a qic.select object

**Usage**

```
## S3 method for class 'qic.select'
print(x, ...)
```

**Arguments**

x	qic.select object
...	optional arguments

**Value**

Prints the coefficients of the qic.select object

**Author(s)**

Ben Sherwood, <ben.sherwood@ku.edu>

---

```
print.rq.pen.seq      Print a rq.pen.seq object
```

---

**Description**

Print a rq.pen.seq object

**Usage**

```
## S3 method for class 'rq.pen.seq'
print(x, ...)
```

**Arguments**

x	rq.pen.seq object
...	optional arguments

**Value**

If only one model, prints a data.frame of the number of nonzero coefficients and lambda. Otherwise prints information about the quantiles being modeled and choices for a.

**Author(s)**

Ben Sherwood, <ben.sherwood@ku.edu>

---

```
print.rq.pen.seq.cv  Prints a rq.pen.seq.cv object
```

---

**Description**

Prints a rq.pen.seq.cv object

**Usage**

```
## S3 method for class 'rq.pen.seq.cv'
print(x, ...)
```

**Arguments**

x	A req.pen.seq.cv object.
...	Additional arguments.

**Value**

Print of btr and gtr from a rq.pen.seq.cv object. If only one quantile is modeled then only btr is returned.

---

qic.select	Select tuning parameters using IC
------------	-----------------------------------

---

**Description**

Select tuning parameters using IC

**Usage**

```
qic.select(obj, ...)
```

**Arguments**

obj	A rq.pen.seq or rq.pen.seq.cv object.
...	Additional arguments see qic.select.rq.pen.seq() or qic.select.rq.pen.seq.cv() for more information.

**Value**

Returns the plot of how coefficients change with tau.

**Author(s)**

Ben Sherwood, <ben.sherwood@ku.edu>

**References**

Lee ER, Noh H, Park BU (2014). "Model Selection via Bayesian Information Criterion for Quantile Regression Models." *Journal of the American Statistical Association*, **109**(505), 216–229. ISSN 01621459.

**Examples**

```
set.seed(1)
x <- matrix(runif(800), ncol=8)
y <- 1 + x[,1] + x[,8] + (1+.5*x[,3])*rnorm(100)
m1 <- rq.pen(x,y,penalty="ENet",a=c(0,.5,1),tau=c(.25,.75))
qic.select(m1)
```

---

qic.select.rq.pen.seq *Select tuning parameters using IC*


---

### Description

Selects tuning parameter  $\lambda$  and  $a$  according to information criterion of choice. For a given  $\hat{\beta}$  the information criterion is calculated as

$$\log\left(\sum_{i=1}^n \rho_{\tau}(y_i - x_i^{\top} \hat{\beta})\right) + d * b / (2n),$$

where  $d$  is the number of nonzero coefficients and  $b$  depends on the method used. For AIC  $b = 2$ , for BIC  $b = \log(n)$  and for PBIC  $d = \log(n) * \log(p)$  where  $p$  is the dimension of  $\hat{\beta}$ . If `septau` set to `FALSE` then calculations are made across the quantiles. Let  $\hat{\beta}^q$  be the coefficient vector for the  $q$ th quantile of  $Q$  quantiles. In addition let  $d_q$  and  $b_q$  be  $d$  and  $b$  values from the  $q$ th quantile model. Note, for all of these we are assuming eqn and  $a$  are the same. Then the summary across all quantiles is

$$\sum_{q=1}^Q w_q \left[ \log\left(\sum_{i=1}^n \rho_{\tau}(y_i - x_i^{\top} \hat{\beta}^q)\right) + d_q * b_q / (2n) \right],$$

where  $w_q$  is the weight assigned for the  $q$ th quantile model.

### Usage

```
## S3 method for class 'rq.pen.seq'
qic.select(
  obj,
  method = c("BIC", "AIC", "PBIC"),
  septau = TRUE,
  weights = NULL,
  ...
)
```

### Arguments

<code>obj</code>	A <code>rq.pen.seq</code> or <code>rq.pen.seq.cv</code> object.
<code>method</code>	Choice of BIC, AIC or PBIC, a large $p$ BIC.
<code>septau</code>	If optimal values of $\lambda$ and $a$ can vary with $\tau$ . Default is <code>TRUE</code> .
<code>weights</code>	Weights for each quantile. Useful if you set <code>septau</code> to <code>FALSE</code> but want different weights for the different quantiles. If not specified default is to have $w_q = 1$ for all quantiles.
<code>...</code>	Additional arguments.

**Value**

- coefficientsCoefficients of the selected models.
- icInformation criterion values for all considered models.
- modelsInfoModel info for the selected models related to the original object obj.
- gicInformation criterion summarized across all quantiles. Only returned if septau set to FALSE

**Author(s)**

Ben Sherwood, <ben.sherwood@ku.edu>

**References**

Lee ER, Noh H, Park BU (2014). "Model Selection via Bayesian Information Criterion for Quantile Regression Models." *Journal of the American Statistical Association*, **109**(505), 216–229. ISSN 01621459.

**Examples**

```
set.seed(1)
x <- matrix(runif(800),ncol=8)
y <- 1 + x[,1] + x[,8] + (1+.5*x[,3])*rnorm(100)
m1 <- rq.pen(x,y,penalty="ENet",a=c(0,.5,1),tau=c(.25,.75))
qic.select(m1)
```

---

qic.select.rq.pen.seq.cv

*Select tuning parameters using IC*

---

**Description**

Selects tuning parameter  $\lambda$  and  $a$  according to information criterion of choice. For a given  $\hat{\beta}$  the information criterion is calculated as

$$\log\left(\sum_{i=1}^n \rho_{\tau}(y_i - x_i^{\top} \hat{\beta})\right) + d * b / (2n),$$

where  $d$  is the number of nonzero coefficients and  $b$  depends on the method used. For AIC  $b = 2$ , for BIC  $b = \log(n)$  and for PBIC  $d = \log(n) * \log(p)$  where  $p$  is the dimension of  $\hat{\beta}$ . If septau set to FALSE then calculations are made across the quantiles. Let  $\hat{\beta}^q$  be the coefficient vector for the  $q$ th quantile of  $Q$  quantiles. In addition let  $d_q$  and  $b_q$  be  $d$  and  $b$  values from the  $q$ th quantile model. Note, for all of these we are assuming eqn and  $a$  are the same. Then the summary across all quantiles is

$$\sum_{q=1}^Q w_q \left[ \log\left(\sum_{i=1}^n \rho_{\tau}(y_i - x_i^{\top} \hat{\beta}^q)\right) + d_q * b_q / (2n) \right],$$

where  $w_q$  is the weight assigned for the  $q$ th quantile model.

**Usage**

```
## S3 method for class 'rq.pen.seq.cv'
qic.select(
  obj,
  method = c("BIC", "AIC", "PBIC"),
  septau = TRUE,
  weights = NULL,
  ...
)
```

**Arguments**

obj	A rq.pen.seq.cv object.
method	Choice of BIC, AIC or PBIC, a large p BIC.
septau	If optimal values of $\lambda$ and $a$ can vary with $\tau$ . Default is TRUE.
weights	Weights for each quantile. Useful if you set septau to FALSE but want different weights for the different quantiles. If not specified default is to have $w_q = 1$ for all quantiles.
...	Additional arguments.

**Value**

- coefficients Coefficients of the selected models.
- ic Information criterion values for all considered models.
- models Info Model info for the selected models related to the original object obj.
- gic Information criterion summarized across all quantiles. Only returned if septau set to FALSE

**Author(s)**

Ben Sherwood, <ben.sherwood@ku.edu>

**References**

Lee ER, Noh H, Park BU (2014). "Model Selection via Bayesian Information Criterion for Quantile Regression Models." *Journal of the American Statistical Association*, **109**(505), 216–229. ISSN 01621459.

**Examples**

```
set.seed(1)
x <- matrix(runif(800), ncol=8)
y <- 1 + x[,1] + x[,8] + (1+.5*x[,3])*rnorm(100)
m1 <- rq.pen.cv(x,y,penalty="ENet",a=c(0,.5,1),tau=c(.25,.75))
qic.select(m1)
```

---

rq.group.pen	<i>Fits quantile regression models using a group penalized objective function.</i>
--------------	--

---

### Description

Let the predictors be divided into  $G$  groups with  $G$  corresponding vectors of coefficients,  $\beta_1, \dots, \beta_G$ . Let  $\rho_\tau(a) = a[\tau - I(a < 0)]$ . Fits quantile regression models for  $Q$  quantiles by minimizing the penalized objective function of

$$\sum_{q=1}^Q \frac{1}{n} \sum_{i=1}^n \rho_\tau(y_i - x_i^\top \beta^q) + \sum_{q=1}^Q \sum_{g=1}^G P(\|\beta_g^q\|_k, w_q * v_j * \lambda, a).$$

Where  $w_q$  and  $v_j$  are designated by `penalty.factor` and `tau.penalty.factor` respectively. The value of  $k$  is chosen by `norm`. Value of  $P()$  depends on the penalty. Briefly, but see references or vignette for more details,

- Group LASSO (gLASSO)  $P(\|\beta\|_k, \lambda, a) = \lambda \|\beta\|_k$
- Group SCAD  $P(\|\beta\|_k, \lambda, a) = SCAD(\|\beta\|_k, \lambda, a)$
- Group MCP  $P(\|\beta\|_k, \lambda, a) = MCP(\|\beta\|_k, \lambda, a)$
- Group Adaptive LASSO  $P(\|\beta\|_k, \lambda, a) = \frac{\lambda \|\beta\|_k}{|\beta_0|^a}$

Note if  $k = 1$  and the group lasso penalty is used then this is identical to the regular lasso and thus function will stop and suggest that you use `rq.pen()` instead. For Adaptive LASSO the values of  $\beta_0$  come from a Ridge solution with the same value of  $\lambda$ . If the Huber algorithm is used than  $\rho_\tau(y_i - x_i^\top \beta)$  is replaced by a Huber-type approximation. Specifically, it is replaced by  $h_\gamma^\tau(y_i - x_i^\top \beta)/2$  where

$$h_\gamma^\tau(a) = a^2/(2\gamma)I(|a| \leq \gamma) + (|a| - \gamma/2)I(|a| > \gamma) + (2\tau - 1)a.$$

Where if  $\tau = .5$ , we get the usual Huber loss function.

### Usage

```
rq.group.pen(
  x,
  y,
  tau = 0.5,
  groups = 1:ncol(x),
  penalty = c("gLASSO", "gAdLASSO", "gSCAD", "gMCP"),
  lambda = NULL,
  nlambdas = 100,
  eps = ifelse(nrow(x) < ncol(x), 0.05, 0.01),
  alg = c("huber", "br", "qicd"),
  a = NULL,
  norm = 2,
  group.pen.factor = NULL,
  tau.penalty.factor = rep(1, length(tau)),
```

```

    scalex = TRUE,
    coef.cutoff = 1e-08,
    max.iter = 500,
    converge.eps = 1e-04,
    gamma = IQR(y)/10,
    lambda.discard = TRUE,
    ...
)

```

### Arguments

x	Matrix of predictors.
y	Vector of responses.
tau	Vector of quantiles.
groups	Vector of group assignments for predictors.
penalty	Penalty used, choices are group lasso ("gLASSO"), group adaptive lasso ("gAd-LASSO"), group SCAD ("gSCAD") and group MCP ("gMCP")
lambda	Vector of lambda tuning parameters. Will be automatically generated if it is not set.
nlambda	The number of lambda tuning parameters.
eps	The value to be multiplied by the largest lambda value to determine the smallest lambda value.
alg	Algorithm used. Choices are Huber approximation ("huber"), linear programming ("lp") or quantile iterative coordinate descent ("qicd").
a	The additional tuning parameter for adaptive lasso, SCAD and MCP.
norm	Whether a L1 or L2 norm is used for the grouped coefficients.
group.pen.factor	Penalty factor for each group. Default is 1 for all groups if norm=1 and square root of group size if norm=2.
tau.penalty.factor	Penalty factor for each quantile.
scalex	Whether X should be centered and scaled so that the columns have mean zero and standard deviation of one. If set to TRUE, the coefficients will be returned to the original scale of the data.
coef.cutoff	Coefficient cutoff where any value below this number is set to zero. Useful for the lp algorithm, which are prone to finding almost, but not quite, sparse solutions.
max.iter	The maximum number of iterations for the algorithm.
converge.eps	The convergence criteria for the algorithms.
gamma	The tuning parameter for the Huber loss.
lambda.discard	Whether lambdas should be discarded if for small values of lambda there is very little change in the solutions.
...	Additional parameters

**Value**

An rq.pen.seq object.

- models A list of each model fit for each tau and a combination.
- nSample size.
- pNumber of predictors.
- algAlgorithm used.
- tauQuantiles modeled.
- penaltyPenalty used.
- aTuning parameters a used.
- lambdaLambda values used for all models. If a model has fewer coefficients than lambda, say k. Then it used the first k values of lambda. Setting lambda.discard to TRUE will guarantee all values use the same lambdas, but may increase computational time noticeably and for little gain.
- modelsInfoInformation about the quantile and a value for each model.
- callOriginal call.

Each model in the models list has the following values.

- coefficientsCoefficients for each value of lambda.
- rhoThe unpenalized objective function for each value of lambda.
- PenRhoThe penalized objective function for each value of lambda.
- nzeroThe number of nonzero coefficients for each value of lambda.
- tauQuantile of the model.
- aValue of a for the penalized loss function.

**Author(s)**

Ben Sherwood, <ben.sherwood@ku.edu>, Shaobo Li <shaobo.li@ku.edu> and Adam Maidman

**References**

Peng B, Wang L (2015). "An iterative coordinate descent algorithm for high-dimensional nonconvex penalized quantile regression." *J. Comput. Graph. Statist.*, **24**(3), 676-694.

**Examples**

```
## Not run:
set.seed(1)
x <- matrix(rnorm(200*8), ncol=8)
y <- 1 + x[,1] + 3*x[,3] - x[,8] + rt(200,3)
g <- c(1,1,1,2,2,2,3,3)
tvals <- c(.25, .75)
r1 <- rq.group.pen(x,y,groups=g)
r5 <- rq.group.pen(x,y,groups=g,tau=tvals)
#Linear programming approach with group SCAD penalty and L1-norm
```

```

m2 <- rq.group.pen(x,y,groups=g,alg="br",penalty="gSCAD",norm=1,a=seq(3,4))
# No penalty for the first group
m3 <- rq.group.pen(x,y,groups=g,group.pen.factor=c(0,rep(1,2)))
# Smaller penalty for the median
m4 <- rq.group.pen(x,y,groups=g,tau=c(.25,.5,.75),tau.penalty.factor=c(1,.25,1))

## End(Not run)

```

---

```
rq.group.pen.cv          Performs cross validation for a group penalty. #'
```

---

### Description

Performs cross validation for a group penalty. #'

### Usage

```

rq.group.pen.cv(
  x,
  y,
  tau = 0.5,
  groups = 1:ncol(x),
  lambda = NULL,
  a = NULL,
  cvFunc = NULL,
  nfold = 10,
  foldid = NULL,
  groupError = TRUE,
  cvSummary = mean,
  tauWeights = rep(1, length(tau)),
  printProgress = FALSE,
  ...
)

```

### Arguments

x	Matrix of predictors.
y	Vector of responses.
tau	Vector of quantiles.
groups	Vector of group assignments for the predictors.
lambda	Vector of lambda values, if set to NULL they will be generated automatically.
a	Vector of the other tuning parameter values.
cvFunc	Function used for cross-validation error, default is quantile loss.
nfolds	Number of folds used for cross validation.
foldid	Fold assignments, if not set this will be randomly created.

groupError	If errors are to be reported as a group or as the average for each fold.
cvSummary	The
tauWeights	Weights for the tau penalty.
printProgress	If set to TRUE will print which fold the process is working on.
...	Additional parameters that will be sent to rq.group.pen().

### Value

- cverrMatrix of cvSummary function, default is average, cross-validation error for each model, tau and a combination, and lambda.
- cvseMatrix of the standard error of cverr foreach model, tau and a combination, and lambda.
- fitThe rq.pen.seq object fit to the full data.
- btrA data.table of the values of a and lambda that are best as determined by the minimum cross validation error and the one standard error rule, which fixes a. In btr the values of lambda and a are selected seperately for each quantile.
- gtrA data.table for the combination of a and lambda that minimize the cross validation error across all tau.
- gcveGroup, across all quantiles, cross-validation error results for each value of a and lambda.
- callOriginal call to the function.

### Author(s)

Ben Sherwood, <ben.sherwood@ku.edu> and Shaobo Li <shaobo.li@ku.edu>

### Examples

```
set.seed(1)
x <- matrix(rnorm(100*8),sd=1),ncol=8)
y <- 1 + x[,1] + 3*x[,3] - x[,8] + rt(100,3)
g <- c(1,1,1,1,2,2,3,3)
tvals <- c(.25,.75)
## Not run:
m1 <- rq.group.pen.cv(x,y,tau=c(.1,.3,.7),groups=g)
m2 <- rq.group.pen.cv(x,y,penalty="gAdLASSO",tau=c(.1,.3,.7),groups=g)
m3 <- rq.group.pen.cv(x,y,penalty="gSCAD",tau=c(.1,.3,.7),a=c(3,4,5),groups=g)
m4 <- rq.group.pen.cv(x,y,penalty="gMCP",tau=c(.1,.3,.7),a=c(3,4,5),groups=g)

## End(Not run)
```

---

rq.pen	<i>Fit a quantile regression model using a penalized quantile loss function.</i>
--------	--

---

### Description

Let  $q$  index the  $Q$  quantiles of interest. Let  $\rho_\tau(a) = a[\tau - I(a < 0)]$ . Fits quantile regression models by minimizing the penalized objective function of

$$\frac{1}{n} \sum_{q=1}^Q \sum_{i=1}^n \rho_\tau(y_i - x_i^\top \beta^q) + \sum_{q=1}^Q \sum_{j=1}^p P(\beta_p^q, w_q * v_j * \lambda, a).$$

Where  $w_q$  and  $v_j$  are designated by `penalty.factor` and `tau.penalty.factor` respectively. Value of  $P()$  depends on the penalty. See references or vignette for more details,

- LASSO:  $P(\beta, \lambda, a) = \lambda|\beta|$
- SCAD:  $P(\beta, \lambda, a) = SCAD(\beta, \lambda, a)$
- MCP:  $P(\beta, \lambda, a) = MCP(\beta, \lambda, a)$
- Ridge:  $P(\beta, \lambda, a) = \lambda\beta^2$
- Elastic Net:  $P(\beta, \lambda, a) = a * \lambda|\beta| + (1 - a) * \lambda * \beta^2$
- Adaptive LASSO:  $P(\beta, \lambda, a) = \frac{\lambda|\beta|}{|\beta_0|^a}$

For Adaptive LASSO the values of  $\beta_0$  come from a Ridge solution with the same value of  $\lambda$ . Three different algorithms are implemented

- `huber`: Uses a Huber approximation of the quantile loss function. See Yi and Huang 2017 for more details.
- `br`: Solution is found by re-formulating the problem so it can be solved with the `rq()` function from `quantreg` with the `br` algorithm.
- `QICD`: A coordinate descent algorithm for SCAD and MCP penalties, see Peng and Wang (2015) for details.

The `huber` algorithm offers substantial speed advantages without much, if any, loss in performance. However, it should be noted that it solves an approximation of the quantile loss function.

### Usage

```
rq.pen(
  x,
  y,
  tau = 0.5,
  lambda = NULL,
  penalty = c("LASSO", "Ridge", "ENet", "aLASSO", "SCAD", "MCP"),
  a = NULL,
  nlambdas = 100,
  eps = ifelse(nrow(x) < ncol(x), 0.05, 0.01),
```

```

penalty.factor = rep(1, ncol(x)),
alg = c("huber", "br", "QICD", "fn"),
scalex = TRUE,
tau.penalty.factor = rep(1, length(tau)),
coef.cutoff = 1e-08,
max.iter = 10000,
converge.eps = 1e-07,
lambda.discard = TRUE,
...
)

```

### Arguments

x	matrix of predictors
y	vector of responses
tau	vector of quantiles
lambda	vector of lambda, if not set will be generated automatically
penalty	choice of penalty
a	Additional tuning parameter, not used for lasso or ridge penalties. However, will be set to the elastic net values of 1 and 0 respectively. Defaults are ENet(0), aLASSO(1), SCAD(3.7) and MCP(3).
nlambda	number of lambda, ignored if lambda is set
eps	If not pre-specified the lambda vector will be from lambda_max to lambda_max times eps
penalty.factor	penalty factor for the predictors
alg	Algorithm used.
scalex	Whether x should be scaled before fitting the model. Coefficients are returned on the original scale.
tau.penalty.factor	A penalty factor for each quantile.
coef.cutoff	Some of the linear programs will provide very small, but not sparse solutions. Estimates below this number will be set to zero. This is ignored if a non-linear programming algorithm is used.
max.iter	Maximum number of iterations of non-linear programming algorithms.
converge.eps	Convergence threshold for non-linear programming algorithms.
lambda.discard	Algorithm may stop for small values of lambda if the coefficient estimates are not changing drastically. One example of this is it is possible for the LLA weights of the non-convex functions to all become zero and smaller values of lambda are extremely likely to produce the same zero weights.
...	Extra parameters.

**Value**

An rq.pen.seq object.

- models: A list of each model fit for each tau and a combination.
- n: Sample size.
- p: Number of predictors.
- alg: Algorithm used. Options are "huber", "qicd" or any method implemented in rq(), such as "br".
- tau: Quantiles modeled.
- a: Tuning parameters a used.
- modelsInfo: Information about the quantile and a value for each model.
- lambda: Lambda values used for all models. If a model has fewer coefficients than lambda, say k. Then it used the first k values of lambda. Setting lambda.discard to TRUE will gurantee all values use the same lambdas, but may increase computational time noticeably and for little gain.
- penalty: Penalty used.
- call: Original call.

Each model in the models list has the following values.

- coefficients: Coefficients for each value of lambda.
- rho: The unpenalized objective function for each value of lambda.
- PenRho: The penalized objective function for each value of lambda.
- nzero: The number of nonzero coefficients for each value of lambda.
- tau: Quantile of the model.
- a: Value of a for the penalized loss function.

If the Huber algorithm is used than  $\rho_\tau(y_i - x_i^\top \beta)$  is replaced by a Huber-type approximation. Specifically, it is replaced by  $h_\gamma^\tau(y_i - x_i^\top \beta)/2$  where

$$h_\gamma^\tau(a) = a^2/(2\gamma)I(|a| \leq \gamma) + (|a| - \gamma/2)I(|a| > \gamma) + (2\tau - 1)a.$$

Where if  $\tau = .5$ , we get the usual Huber loss function. The Huber implementation calls the package hqreg which implements the methods of Yi and Huang (2017) for Huber loss with elastic net penalties. For non-elastic net penalties the LLA algorithm of Zou and Li (2008) is used to approximate those loss functions with a lasso penalty with different weights for each predictor.

**Author(s)**

Ben Sherwood, <ben.sherwood@ku.edu> and Adam Maidman

## References

- Zou H, Li R (2008). "One-step sparse estimates in nonconcave penalized likelihood models." *Ann. Statist.*, **36**(4), 1509-1533.
- Yi C, Huang J (2017). "Semismooth Newton Coordinate Descent Algorithm for Elastic-Net Penalized Huber Loss Regression and Quantile Regression." *J. Comput. Graph. Statist.*, **26**(3), 547-557.
- Belloni A, Chernozhukov V (2011). "L1-Penalized quantile regression in high-dimensional sparse models." *Ann. Statist.*, **39**(1), 82-130.
- Peng B, Wang L (2015). "An iterative coordinate descent algorithm for high-dimensional nonconvex penalized quantile regression." *J. Comput. Graph. Statist.*, **24**(3), 676-694.

## Examples

```
n <- 200
p <- 8
x <- matrix(runif(n*p), ncol=p)
y <- 1 + x[,1] + x[,8] + (1+.5*x[,3])*rnorm(100)
r1 <- rq.pen(x,y) #Lasso fit for median
# Lasso for multiple quantiles
r2 <- rq.pen(x,y,tau=c(.25,.5,.75))
# Elastic net fit for multiple quantiles, which must use Huber algorithm
r3 <- rq.pen(x,y,penalty="ENet",a=c(0,.5,1),alg="huber")
# First variable is not penalized
r4 <- rq.pen(x,y,penalty.factor=c(0,rep(1,7)))
tvals <- c(.1,.2,.3,.4,.5)
#Similar to penalty proposed by Belloni and Chernouzhukov.
#To be exact you would divide the tau.penalty.factor by n.
r5 <- rq.pen(x,y,tau=tvals, tau.penalty.factor=sqrt(tvals*(1-tvals)))
```

---

rq.pen.cv

*Does k-folds cross validation for rq.pen. If multiple values of a are specified then does a grid based search for best value of  $\lambda$  and a.*

---

## Description

Does k-folds cross validation for rq.pen. If multiple values of a are specified then does a grid based search for best value of  $\lambda$  and a.

## Usage

```
rq.pen.cv(
  x,
  y,
  tau = 0.5,
  lambda = NULL,
  penalty = c("LASSO", "Ridge", "ENet", "aLASSO", "SCAD", "MCP"),
  a = NULL,
  cvFunc = NULL,
```

```

    nfolds = 10,
    foldid = NULL,
    nlambda = 100,
    groupError = TRUE,
    cvSummary = mean,
    tauWeights = rep(1, length(tau)),
    printProgress = FALSE,
    ...
)

```

### Arguments

x	Matrix of predictors.
y	Vector of responses.
tau	Quantiles to be modeled.
lambda	Values of $\lambda$ . Default will automatically select the $\lambda$ values.
penalty	Choice of penalty between LASSO, Ridge, Elastic Net (ENet), Adaptive Lasso (aLASSO), SCAD and MCP.
a	Tuning parameter of a. LASSO and Ridge has no second tuning parameter, but for notation is set to 1 or 0 respectively, the values for elastic net. Defaults are Ridge ()
cvFunc	Loss function for cross-validation. Defaults to quantile loss, but user can specify their own function.
nfolds	Number of folds.
foldid	Ids for folds. If set will override nfolds.
nlambda	Number of lambda, ignored if lambda is set.
groupError	If set to false then reported error is the sum of all errors, not the sum of error for each fold.
cvSummary	Function to summarize the errors across the folds, default is mean. User can specify another function, such as median.
tauWeights	Weights for the different tau models.
printProgress	If set to TRUE prints which partition is being worked on.
...	Additional arguments passed to rq.pen()

### Details

Two cross validation results are returned. One that considers the best combination of a and lambda for each quantile. The second considers the best combination of the tuning parameters for all quantiles. Let  $y_{b,i}$  and  $x_{b,i}$  index the observations in fold b. Let  $\hat{\beta}_{\tau,a,\lambda}^{-b}$  be the estimator for a given quantile and tuning parameters that did not use the bth fold. Let  $n_b$  be the number of observations in fold b. Then the cross validation error for fold b is

$$CV(b, \tau) = \frac{1}{n_b} \sum_{i=1}^{n_b} \rho_{\tau}(y_{b,i} - x_{b,i}^{\top} \hat{\beta}_{\tau,a,\lambda}^{-b}).$$

Note that  $\rho_\tau(\cdot)$  can be replaced by a different function by setting the `cvFunc` parameter. The function returns two different cross-validation summaries. The first is `btr`, by tau results. It provides the values of `lambda` and `a` that minimize the average, or whatever function is used for `cvSummary`, of  $CV(b)$ . In addition it provides the sparsest solution that is within one standard error of the minimum results.

The other approach is the group tau results, `gtr`. Consider the case of estimating  $Q$  quantiles of  $\tau_1, \dots, \tau_Q$ . It returns the values of `lambda` and `a` that minimizes the average, or again whatever function is used for `cvSummary`, of

$$\sum_{q=1}^Q CV(b, \tau_q).$$

If only one quantile is modeled then the `gtr` results can be ignored as they provide the same minimum solution as `btr`.

### Value

- `cverr`: Matrix of `cvSummary` function, default is average, cross-validation error for each model, tau and a combination, and `lambda`.
- `cvse`: Matrix of the standard error of `cverr` foreach model, tau and a combination, and `lambda`.
- `fit`: The `rq.pen.seq` object fit to the full data.
- `btr`: A `data.table` of the values of `a` and `lambda` that are best as determined by the minimum cross validation error and the one standard error rule, which fixes `a`. In `btr` the values of `lambda` and `a` are selected separately for each quantile.
- `gtr`: A `data.table` for the combination of `a` and `lambda` that minimize the cross validation error across all tau.
- `gcve`: Group, across all quantiles, cross-validation error results for each value of `a` and `lambda`.
- `call`: Original call to the function.

### Author(s)

Ben Sherwood, <ben.sherwood@ku.edu>

### Examples

```
## Not run:
x <- matrix(runif(800),ncol=8)
y <- 1 + x[,1] + x[,8] + (1+.5*x[,3])*rnorm(100)
r1 <- rq.pen.cv(x,y) #lasso fit for median
# Elastic net fit for multiple values of a and tau
r2 <- rq.pen.cv(x,y,penalty="ENet",a=c(0,.5,1),tau=c(.25,.5,.75))
#same as above but more weight given to median when calculating group cross validation error.
r3 <- rq.pen.cv(x,y,penalty="ENet",a=c(0,.5,1),tau=c(.25,.5,.75),tauWeights=c(.25,.5,.25))
# uses median cross-validation error instead of mean.
r4 <- rq.pen.cv(x,y,cvSummary=median)
#Cross-validation with no penalty on the first variable.
r5 <- rq.pen.cv(x,y,penalty.factor=c(0,rep(1,7)))

## End(Not run)
```

---

rqPen

*rqPen: A package for estimating quantile regression models using penalized objective functions.*

---

### **Description**

The package estimates a quantile regression model using LASSO, Adaptive LASSO, SCAD, MCP, elastic net, and their group counterparts, with the exception of elastic net for which there is no group penalty implementation.

### **rqPen functions**

The most important functions are `rq.pen()`, `rq.group.pen()`, `rq.pen.cv()` and `rq.group.pen.cv()`. These functions fit quantile regression models with individual or group penalties. The cv functions automate the cross-validation process for selection of tuning parameters.

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