Package 'ncpen'

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Title Nonconvex Penalized Estimation for Generalized Linear Models
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Description An efficient unified algorithm for estimating the nonconvex penalized linear, logistic and Poisson regression models. The unified algorithm is implemented based on the convex concave procedure and the algorithm can be applied to most of the existing nonconvex penalties. The algorithm also supports convex penalty: least absolute shrinkage and selection operator (LASSO). Supported nonconvex penalties include smoothly clipped absolute deviation (SCAD), minimax concave penalty (MCP), truncated LASSO penalty (TLP), clipped LASSO (CLASSO), sparse ridge (SRIDGE), modified bridge (MBRIDGE) and modified log (MLOG). For a data set with many variables (high-dimensional data), the algorithm selects relevant variables producing a parsimonious regression model. Kwon, S., Lee, S. and Kim, Y. (2015) <doi:10.1016 j.csda.2015.07.001="">, Lee, S., Kwon, S. and Kim, Y. (2016) <doi:10.1016 j.csda.2015.08.019="">. (This project is funded by Julian Virtue Professorship from Center for Applied Research at Graziadio School of Business and Management at Pepperdine University.)</doi:10.1016></doi:10.1016>
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ncpen-package

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Description

This package fits the generalized linear models with various non-convex penalties. A unified algorithm is implemented in **ncpen** based on the convex concave procedure or difference convex algorithm that can be applied to most of existing non-convex penalties. The available penalties in the package are the least absolute shrinkage and selection operator(LASSO), smoothly clipped absolute deviation (SCAD), minimax concave penalty (MCP), truncated ℓ_1 -penalty (TLP), clipped LASSO (CLASSO), sparse bridge (SRIDGE), modified bridge (MBRIDGE), and modified log (MLOG) penalties.

Details

Accepts a design matrix X and vector of responses y, and produces the regularization path over a grid of values for the tuning parameter lambda. Also provides user-friendly processes for plotting, selecting tuning parameters using cross-validation or generalized information criterion (GIC), ℓ_2 -regularization, penalty weights, standardization and intercept.

Note

This project is funded by Julian Virtue Professorship from Center for Applied Research at Graziadio School of Business and Management at Pepperdine University.

Author(s)

Dongshin Kim, Sunghoon Kwon and Sangin Lee

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References

Kwon, S., Lee, S. and Kim, Y. (2016). Moderately clipped LASSO. *Computational Statistics and Data Analysis*, **92C**, 53-67.

Lee, S., Kwon, S. and Kim, Y. (2016). A modified local quadratic approximation algorithm for penalized optimization problems. *Computational Statistics and Data Analysis*, **94**, 275-286.

Choi, H., Kim, Y. and Kwon, S. (2013). Sparse bridge estimation with a diverging number of parameters. *Statistics and Its Interface*, **6**, 231-242.

coef.cv.ncpen

Extracts the optimal vector of coefficients from a cv.ncpen object.

Description

This function returns the optimal vector of coefficients.

Usage

```
## S3 method for class 'cv.ncpen'
coef(object, type = c("error", "deviance"), ...)
```

Arguments

object fitted cv.ncpen object.

type (character) a cross-validated error type which is either "error" or "deviance".

Each error type is defined in cv.ncpen.

... Other arguments to coef. Not supported.

Value

the optimal coefficients vector selected by cross-validation method.

Author(s)

Dongshin Kim, Sunghoon Kwon, Sangin Lee

References

Kwon, S., Lee, S. and Kim, Y. (2016). Moderately clipped LASSO. *Computational Statistics and Data Analysis*, **92C**, 53-67.

See Also

```
cv.ncpen, plot.cv.ncpen
```

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Examples

```
s0 = sam.gen.fun(n=100,p=20,q=10,bmin=0.5,bmax=1,corr=0.5,family="binomial", seed = 1234)
x.mat = s0$x.mat
y.vec = s0$y.vec

cvfit = cv.ncpen(y.vec=y.vec, x.mat=x.mat, family="binomial")
coef.cv.ncpen(cvfit, type="deviance")
```

coef.ncpen

Extract the coefficients from an ncpen object

Description

This function returns the coefficients matrix for all lambda values.

Usage

```
## S3 method for class 'ncpen'
coef(object, ...)
```

Arguments

object Fitted ncpen object.

... Other parameters to coef. Not supported.

Value

The coefficients matrix.

Author(s)

Dongshin Kim, Sunghoon Kwon, Sangin Lee

References

Kwon, S., Lee, S. and Kim, Y. (2016). Moderately clipped LASSO. *Computational Statistics and Data Analysis*, **92C**, 53-67.

See Also

```
ncpen, plot.ncpen, predict.ncpen
```

Examples

```
s0 = sam.gen.fun(n=100,p=20,q=10,bmin=0.5,bmax=1,corr=0.5, seed = 1234)
x.mat = s0$x.mat
y.vec = s0$y.vec

fit = ncpen(y.vec=y.vec, x.mat=x.mat, family="gaussian")
coef(fit)
```

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cv.ncpen Cross-validation for ncpen

Description

Performs k-fold cross-validation for nonconvex penalized regression models over a sequence of the regularization parameter lambda.

Usage

```
cv.ncpen(y.vec, x.mat, family = c("gaussian", "binomial", "poisson"),
  penalty = c("scad", "mcp", "tlp", "lasso", "classo", "sridge", "mbridge",
  "mlog"), n.fold = 10, lambda = NULL, n.lambda = 100, r.lambda = 0.001,
  pen.weight = NULL, tau = switch(penalty, scad = 3.7, mcp = 3, tlp = 0.1,
  lasso = 1, classo = 2, sridge = 2, mbridge = 0.1, mlog = 0.1),
  gamma = 1e-06, ridge = 1e-06, df.max = 50, proj.min = 50,
  iter.max = 1000, b.eps = 1e-07, k.eps = 1e-06, x.standardize = TRUE,
  intercept = TRUE)
```

Arguments

y.vec	(numeric vector) response vector.
x.mat	(numeric matrix) design matrix. Each row is an observation vector.
family	(character) regression model. Default is "gaussian".
penalty	(character) penalty function. Default is "scad".
n.fold	(numeric) the number of folds. Default value is 10. It should be 3 or greater.
lambda	(numeric vector): user-specified sequence of lambda values.
n.lambda	(numeric) the number of lambda values. Default is 100.
r.lambda	(numeric) ratio of the smallest value for lambda to lambda.max (which derived from data) for which all coefficients are zero. Default is 1e-3.
pen.weight	(numeric vector) penalty weights for each coefficient. If a penalty weight is set to zero, the corresponding coefficient is always non-zero without shrinkage. Note: the penalty weights are internally rescaled to sum to the number of variables, and the lambda sequence reflects this change.
tau	(numeric) concavity parameter of the concave penalties (see reference). Default is 3.7 for scad, 3 for mcp, 2 for classo and sridge, 0.1 for tlp, mbridge and mlog.
gamma	(numeric) additional tuning parameter for the classo and sbridge. Default value is $1\text{e-}6$.
ridge	(numeric) ridge effect (amount of ridge penalty). Default value is 1e-6.
df.max	(numeric) the maximum number of nonzero coefficients. Default is 50.
proj.min	(numeric) the minimum number of iterations which will be applied to projections (see details). Default value is 50.
iter.max	(numeric) maximum number of iterations. Default value is 1e+3.
b.eps	(numeric) convergence threshold for $L2$ norms of coefficients vector. Default value is 1e-7.

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k.eps (numeric) convergence threshold for KKT conditions. Default value is 1e-6.

x.standardize (logical) whether to standardize the x.mat prior to fitting the model. The es-

timated coefficients are always restored to the original scale. Default value is

TRUE.

intercept (logical) whether to include an intercept in the model. Default value is TRUE.

. . . other parameters are same as in ncpen.

Details

The function runs the ncpen function for n.fold+1 times. The first run is to get the sequence of lambda and then the rest runs are to compute the fit with each of the folds omitted. It provides the cross validated-error based on the squared-error loss and the deviance loss.

Value

An object with S3 class cv.ncpen.

ncpen.fit the fitted ncpen object.

opt.ebeta the optimal coefficients vector selected by using the squared-error loss in the

cross-validation.

opt.dbeta the optimal coefficients vector selected by using the deviance loss in the cross-

validation.

cv.error the averaged cross-validated error for each value of lambdas.

cv.deviance the averaged cross-validated deviance for each value of lambdas.

elambda the lambda sequence used for computing cv error.

dlambda the lambda sequence used for computing cv deviance.

opt.elambda the optimal value of lambda based on cv error.

opt.dlambda the optimal value of lambda based on cv deviance.

Author(s)

Dongshin Kim, Sunghoon Kwon, Sangin Lee

References

Kwon, S., Lee, S. and Kim, Y. (2016). Moderately clipped LASSO. *Computational Statistics and Data Analysis*, **92C**, 53-67.

Lee, S., Kwon, S. and Kim, Y. (2016). A modified local quadratic approximation algorithm for penalized optimization problems. *Computational Statistics and Data Analysis*, **94**, 275-286.

Choi, H., Kim, Y. and Kwon, S. (2013). Sparse bridge estimation with a diverging number of parameters. *Statistics and Its Interface*, **6**, 231-242.

See Also

ncpen, plot.cv.ncpen, coef.cv.ncpen

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Examples

```
s0 = sam.gen.fun(n=100,p=20,q=10,bmin=0.5,bmax=1,corr=0.5,family="gaussian", seed = 1234)
x.mat = s0$x.mat
y.vec = s0$y.vec

cvfit = cv.ncpen(y.vec=y.vec,x.mat=x.mat,family="gaussian",n.fold=10)  # not run !!!
coef.cv.ncpen(cvfit)
plot.cv.ncpen(cvfit)
fit = cvfit$ncpen.fit
opt = which(cvfit$opt.elambda==fit$lambda)
coef(fit)[,opt]
```

excluded

Check whether a pair should be excluded from interactions.

Description

This is internal use only function.

Usage

```
excluded(excluded.pair, a, b)
```

Arguments

```
excluded.pair a pair.
```

a first column to be compared.

b second column to be compared.

Value

TRUE if excluded, FALSE otherwise.

gic.ncpen Compute the GIC values for the selection of the regularization parameter lambda.

Description

This function provides the selection of the regularization parameter lambda based on the generalized information criterion (GIC) including AIC and BIC. It computes the GIC values at a grid of values for the regularization parameter lambda.

Usage

```
gic.ncpen(ncpen.fit, y.vec, x.mat, df.weight = log(length(y.vec)),
  verbose = TRUE)
```

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Arguments

ncpen.fit Fitted ncpen model object.

y.vec the response vector.x.mat the design matrix.

df.weight the weight factor for various information criteria. For example, AIC if df.weight=2,

BIC if df.weight=log(n). Default is BIC.

verbose (logical) whether to plot the GIC curve. Default is verbose=TRUE.

Value

The coefficients matrix.

opt.beta the optimal coefficients vector selected by GIC.

lambda the sequence of lambda values in the ncpen object.

gic the GIC values for all lambda values.

opt.lambda the optimal lambda value.

plot the GIC curve.

Author(s)

Dongshin Kim, Sunghoon Kwon, Sangin Lee

References

Kwon, S., Lee, S. and Kim, Y. (2016). Moderately clipped LASSO. *Computational Statistics and Data Analysis*, **92C**, 53-67.

Kim, Y., Kwon, S. and Choi, H. (2012). Consistent Model Selection Criteria on High Dimensions. *Journal of Machine Learning Research*, **13**, 1037-1057.

See Also

ncpen

Examples

```
s0 = sam.gen.fun(n=100,p=20,q=10,bmin=0.5,bmax=1,corr=0.5, seed = 1234)
x.mat = s0$x.mat
y.vec = s0$y.vec

fit = ncpen(y.vec=y.vec, x.mat=x.mat, family="gaussian")
gic.ncpen(fit,y.vec,x.mat,verbose=TRUE)
```

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interact.	data

Construct Interaction Matrix

Description

interact. data interacts all the data in a data. frame or matrix.

Usage

```
interact.data(data, base.cols = NULL, exclude.pair = NULL)
```

Arguments

data a data.frame or matrix to interact.

base.cols indicates columns from one category. Interactions among variables from a same base.col will be avoided. For example, if three indicator columns, "ChannelR", "ChannelC" and "ChannelB", are created from a categorical column "Channel", then the interaction among them can be excluded by assigning base.cols=c("Channel"). Multiple base.cols are possible.

exclude.pair the pairs will be excluded from interactions. This should be a list object of pairs. For example, list(c("a1", "a2"), c("d1", "d2")).

Value

This returns an object of matrix which contains interactions.

Examples

```
df = data.frame(1:3, 4:6, 7:9, 10:12, 13:15);
colnames(df) = c("aa", "bb", "cc", "dd", "aa2");
df

interact.data(df);
interact.data(df, base.cols = "aa");
interact.data(df, base.cols = "aa", exclude.pair = list(c("bb", "cc")));
```

```
native_cpp_ncpen_fun_ Native ncpen function.
```

Description

This is internal use only function. Manual left blank on purpose.

Usage

```
native_cpp_ncpen_fun_(y_vec, x_mat0, x_std, intc, w_vec0, lam_vec0, r_lam, gam,
tau, p_max, iter_max, b_eps, k_eps, p_eff, r_eff, family, penalty)
```

native_cpp_obj_fun_

Arguments

y_vec x_mat0 x_std intc w_vec0 lam_vec0 r_lam gam tau p_max iter_max b_eps k_eps p_eff r_eff family penalty

Value

.

```
native_cpp_obj_fun_ Native object function.
```

Description

This is internal use only function. Manual left blank on purpose.

Usage

```
native_cpp_obj_fun_(name, y_vec, x_mat, b_vec, r_eff)
```

Arguments

name .

y_vec .

x_mat .

b_vec .

r_eff .

Value

•

```
native_cpp_obj_grad_fun_
```

Native object gradient function.

Description

This is internal use only function. Manual left blank on purpose.

Usage

```
native_cpp_obj_grad_fun_(name, y_vec, x_mat, b_vec, r_eff)
```

Arguments

```
\begin{array}{cccc} \text{name} & . \\ y\_\text{vec} & . \\ x\_\text{mat} & . \\ b\_\text{vec} & . \\ r\_\text{eff} & . \end{array}
```

Value

.

```
native_cpp_p_ncpen_fun_
```

Native point nepen function.

Description

This is internal use only function. Manual left blank on purpose.

Usage

```
native_cpp_p_ncpen_fun_(y_vec, x_mat, b_vec, w_vec, lam, gam, tau, iter_max, b_eps, k_eps, p_eff, r_eff, family, penalty)
```

Arguments

```
iter_max .
b_eps .
k_eps .
p_eff .
r_eff .
family .
penalty .
```

Value

.

```
native_cpp_qlasso_fun_

Native QLASSO function.
```

Description

This is internal use only function. Manual left blank on purpose.

Usage

```
native_cpp_qlasso_fun_(q_mat, l_vec, b_vec0, w_vec, lam, iter_max, b_eps, k_eps,
    p_eff, q_rank)
```

Arguments

Value

.

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ncpen Fits a generalized linear model (C	GLM) with various nonconvex penal-
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Description

Fits a generalized linear model by penalized maximum likelihood estimation. The coefficients path is computed for the penalized regression model over a grid of values for the regularization parameter λ . Fits gaussian (linear), binomial (logistic) and poisson regression models with various non-convex penalties such as SCAD, MCP and clipped Lasso.

Usage

```
ncpen(y.vec, x.mat, family = c("gaussian", "binomial", "poisson"),
  penalty = c("scad", "mcp", "tlp", "lasso", "classo", "sridge", "mbridge",
  "mlog"), lambda = NULL, n.lambda = 100, r.lambda = 0.001,
  pen.weight = NULL, tau = switch(penalty, scad = 3.7, mcp = 3, tlp = 0.1,
  lasso = 1, classo = 2, sridge = 2, mbridge = 0.1, mlog = 0.1),
  gamma = 1e-06, ridge = 1e-06, df.max = 50, proj.min = 50,
  iter.max = 1000, b.eps = 1e-07, k.eps = 1e-06, x.standardize = TRUE,
  intercept = TRUE)
```

Arguments

y.vec (numeric vector) response vector.			
x.mat	(numeric matrix) design matrix. Each row is an observation vector.		
family	(character) regression model. Default is "gaussian".		
penalty	(character) penalty function. Default is "scad".		
lambda	(numeric vector): user-specified sequence of lambda values.		
n.lambda	(numeric) the number of lambda values. Default is 100.		
r.lambda (numeric) ratio of the smallest value for lambda to lambda.max (which from data) for which all coefficients are zero. Default is 1e-3.			
pen.weight	(numeric vector) penalty weights for each coefficient. If a penalty weight is set to zero, the corresponding coefficient is always non-zero without shrinkage. Note: the penalty weights are internally rescaled to sum to the number of variables, and the lambda sequence reflects this change.		
tau	(numeric) concavity parameter of the concave penalties (see reference). Default is 3.7 for scad, 3 for mcp, 2 for classo and sridge, 0.1 for tlp, mbridge and mlog.		
gamma	(numeric) additional tuning parameter for the classo and sbridge. Default value is 1e-6.		
ridge	(numeric) ridge effect (amount of ridge penalty). Default value is 1e-6.		
df.max	(numeric) the maximum number of nonzero coefficients. Default is 50.		
proj.min	(numeric) the minimum number of iterations which will be applied to projections (see details). Default value is 50.		
iter.max	(numeric) maximum number of iterations. Default value is 1e+3.		

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b.eps (numeric) convergence threshold for L2 norms of coefficients vector. Default

value is 1e-7.

k.eps (numeric) convergence threshold for KKT conditions. Default value is 1e-6.

x.standardize (logical) whether to standardize the x.mat prior to fitting the model. The es-

timated coefficients are always restored to the original scale. Default value is

TRUE.

intercept (logical) whether to include an intercept in the model. Default value is TRUE.

Details

The sequence of models indexed by the regularization parameter lambda is fit by the unified algorithm using concave convex procedure and coordinate descent algorithm. Note that the objective function is

$$RSS/2n + penalty$$

for family="gaussian", and

$$(negativelog - likelihood)/n + penalty$$

for family="binomial" or family="poisson", where log-likelihood is computed with assuming the canonical link (logit for binomial; log for poisson).

The algorithm fits the coefficients in the active set using the projection method after proj.min iteration instead of cycling coordinates, which makes the algorithm fast and stable.

Value

An object with S3 class ncpen.

family regression model.

x.standardize flag for standardization of x.mat.intercept flag for an intercept in the model.

coefficients a matrix of fitted coefficients for a lambda sequence. The number of rows is

same as the number of coefficients (ncol(x.mat)+1) if intercept=TRUE and ncol(x.mat) if intercept=FALSE). The number of columns is equal to nlambda.

pen.weight penalty weights for each coefficient.

lambda sequence of lambda values used.

df the number of non-zero coefficients for each lambda value.

Author(s)

Dongshin Kim, Sunghoon Kwon, Sangin Lee

References

Kwon, S., Lee, S. and Kim, Y. (2016). Moderately clipped LASSO. *Computational Statistics and Data Analysis*, **92C**, 53-67.

Lee, S., Kwon, S. and Kim, Y. (2016). A modified local quadratic approximation algorithm for penalized optimization problems. *Computational Statistics and Data Analysis*, **94**, 275-286.

Choi, H., Kim, Y. and Kwon, S. (2013). Sparse bridge estimation with a diverging number of parameters. *Statistics and Its Interface*, **6**, 231-242.

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See Also

```
plot.ncpen, coef.ncpen, cv.ncpen
```

Examples

```
### Linear regression
s0 = sam.gen.fun(n=100,p=20,q=10,bmin=0.5,bmax=1,corr=0.5,family="gaussian", seed = 1234)
x.mat = s0$x.mat
y.vec = s0$y.vec
# 1. SCAD
fit = ncpen(y.vec=y.vec, x.mat=x.mat, family="gaussian")
coef(fit)
plot(fit)
predict(fit, new.x.mat=x.mat[1:20,],type="regression")
gic.ncpen(fit,y.vec,x.mat)
# 2. CLASSO
fit = ncpen(y.vec=y.vec, x.mat=x.mat, family="gaussian", penalty="classo")
plot(fit)
predict(fit, new.x.mat=x.mat[1:20,],type="regression")
# 3. TLP
fit = ncpen(y.vec=y.vec, x.mat=x.mat, family="gaussian", penalty="tlp")
plot(fit)
predict(fit, new.x.mat=x.mat[1:20,],type="regression")
### Logistic regression
s0 = sam.gen.fun(n=100,p=20,q=10,bmin=0.5,bmax=1,corr=0.5,family="binomial", seed = 1234)
x.mat = s0$x.mat
y.vec = s0$y.vec
fit = ncpen(y.vec=y.vec, x.mat=x.mat, family="binomial")
predict(fit, new.x.mat=x.mat[1:20,],type="probability")
predict(fit, new.x.mat=x.mat[1:20,],type="response")
### Poison regression
s0 = sam.gen.fun(n=100,p=20,q=10,bmin=0.5,bmax=1,corr=0.5,family="poisson", seed = 1234)
x.mat = s0$x.mat
y.vec = s0$y.vec
fit = ncpen(y.vec=y.vec, x.mat=x.mat, family="poisson")
predict(fit, new.x.mat=x.mat[1:20,],type="response")
gic.ncpen(fit,y.vec,x.mat)
plot(fit)
```

plot.cv.ncpen

Plot cv curve from a cv.ncpen object

Description

Produces a plot of the cross-validated error curve from a fitted cv.ncpen object.

plot.ncpen

Usage

```
## S3 method for class 'cv.ncpen'
plot(x, type = c("error", "deviance"), log.scale = FALSE,
    ...)
```

Arguments

x fitted cv.ncpen object.

type (character) a cross-validated error type which is either "error" or "deviance".

Each error type is defined in cv.ncpen.

log.scale (logical) log scale of horizontal axis (a sequence of lambda values). Default

value is FALSE.

... other graphical parameters to plot.

Author(s)

Dongshin Kim, Sunghoon Kwon, Sangin Lee

References

Kwon, S., Lee, S. and Kim, Y. (2016). Moderately clipped LASSO. *Computational Statistics and Data Analysis*, **92C**, 53-67.

See Also

```
cv.ncpen, coef.cv.ncpen
```

Examples

```
s0 = sam.gen.fun(n=100,p=20,q=10,bmin=0.5,bmax=1,corr=0.5,family="binomial")
x.mat = s0$x.mat
y.vec = s0$y.vec

cvfit = cv.ncpen(y.vec=y.vec, x.mat=x.mat, family="binomial")
plot.cv.ncpen(cvfit, type="deviance")
```

plot.ncpen

Plots coefficients from an ncpen object.

Description

Produces a plot of the coefficients paths for a fitted ncpen object.

Usage

```
## S3 method for class 'ncpen'
plot(x, log.scale = FALSE, ...)
```

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Arguments

x Fitted ncpen model object.

log.scale (logical) log scale of horizontal axis (a sequence of lambda values). Default

value is FALSE.

... other graphical parameters to plot

Author(s)

Dongshin Kim, Sunghoon Kwon, Sangin Lee

References

Kwon, S., Lee, S. and Kim, Y. (2016). Moderately clipped LASSO. *Computational Statistics and Data Analysis*, **92C**, 53-67.

See Also

ncpen

Examples

```
s0 = sam.gen.fun(n=100,p=20,q=10,bmin=0.5,bmax=1,corr=0.5, seed = 1234)
x.mat = s0$x.mat
y.vec = s0$y.vec

fit = ncpen(y.vec=y.vec, x.mat=x.mat, family="gaussian")
plot(fit,log.scale=FALSE)
```

power.data

Power Data

Description

power.data power data and return a data.frame with column names with tail.

Usage

```
power.data(data, power, tail = "_pow")
```

Arguments

data a data.frame or matrix object.

power power.

tail tail text for column names for powered data. For example, if a column "sales"

is powered by 4 (=power) and tail is "_pow", then the output column name

becomes "sales_pow4".

Value

This returns an object of matrix.

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Examples

```
df = data.frame(a = 1:3, b= 4:6);
power.data(df, 2, ".pow");
```

predict.ncpen

Make predictions from an ncpen object.

Description

This function provides predictions from a fitted nopen object.

Usage

```
## S3 method for class 'ncpen'
predict(object, new.x.mat = NULL, type = c("regression",
   "probability", "response"), cut = 0.5, ...)
```

Arguments

object	fitted ncpen object.
new.x.mat	(numeric matrix). A matrix of new observations at which predictions are to be made.
type	(character) type of prediction. "regression" returns the linear predictors; "probability" returns the fitted probabilities which is only available for family="binomial"; "response" returns followings depending on the models: the fitted values for "gaussian", fitted class using cut value for "binomial", and fitted means for "poisson".
cut	(numeric) threshold value of probability for logistic regression model. Default value is 0.5. This argument is only required for logistic regression (binomial).
	Other parameters to prediction. Not supported.

Value

the matrix of the fitted values depending on type for all lambda values.

Author(s)

Dongshin Kim, Sunghoon Kwon, Sangin Lee

References

Kwon, S., Lee, S. and Kim, Y. (2016). Moderately clipped LASSO. *Computational Statistics and Data Analysis*, **92C**, 53-67.

See Also

ncpen

sam.gen.fun

Examples

```
### Linear regression
s0 = sam.gen.fun(n=100,p=20,q=10,bmin=0.5,bmax=1,corr=0.5,family="gaussian")
x.mat = s0$x.mat
y.vec = s0\$y.vec
fit = ncpen(y.vec=y.vec, x.mat=x.mat, family="gaussian")
predict(fit, new.x.mat=x.mat[1:20,], type="regression")
### Logistic regression
s0 = sam.gen.fun(n=100,p=20,q=10,bmin=0.5,bmax=1,corr=0.5,family="binomial")
x.mat = s0$x.mat
y.vec = s0\$y.vec
fit = ncpen(y.vec=y.vec, x.mat=x.mat, family="binomial")
predict(fit, new.x.mat=x.mat[1:20,], type="probability")
predict(fit, new.x.mat=x.mat[1:20,], type="response")
### Poisson regression
s0 = sam.gen.fun(n=100,p=20,q=10,bmin=0.5,bmax=1,corr=0.5,family="poisson")
x.mat = s0$x.mat
y.vec = s0$y.vec
fit = ncpen(y.vec=y.vec, x.mat=x.mat, family="poisson")
predict(fit, new.x.mat=x.mat[1:20,], type="regression")
predict(fit, new.x.mat=x.mat[1:20,], type="response")
```

sam.gen.fun

Generate a simulated dataset.

Description

Generate a synthetic dataset based on the correlation structure from generalized linear models.

Usage

```
sam.gen.fun(n = 100, p = 50, q = 10, bmin = 0.5, bmax = 1,
  corr = 0.5, family = "gaussian", seed = NA)
```

Arguments

n	(numeric) the number of samples.
р	(numeric) the number of variables.
q	(numeric) the number of nonzero coefficients.
bmin	(numeric) value of the minimum coefficient.
bmax	(numeric) value of the maximum coefficient.
corr	(numeric) strength of correlations in the correlation structure.
family	(character) model type. Default is "gaussian".
seed	(numeric) seed number for random generation. If set to NA, no seed will be applied. Default value is NA.

20 same.base

Details

A design matrix for regression models is generated from the multivariate normal distribution with the correlation structure. Then the response variables are computed with a specific model based on the true coefficients. For details, see the reference.

Value

An object with list class containing

```
x.mat n times p design matrix.y.vec vector of responses.b.vec vector of true coefficients.
```

Author(s)

Dongshin Kim, Sunghoon Kwon, Sangin Lee

References

Kwon, S., Lee, S. and Kim, Y. (2016). Moderately clipped LASSO. *Computational Statistics and Data Analysis*, **92C**, 53-67.

See Also

ncpen

Examples

```
s0 = sam.gen.fun(n=100,p=20,q=10,bmin=0.5,bmax=1,corr=0.5,family="gaussian", seed = 1234)
head(s0$x.mat)
head(s0$y.vec)
head(s0$b.vec)

s0 = sam.gen.fun(n=100,p=20,q=10,bmin=0.2,bmax=0.5,corr=0.7,family="binomial", seed = 1234)
head(s0$y.vec)
head(s0$y.vec)
head(s0$b.vec)

s0 = sam.gen.fun(n=100,p=20,q=5,bmin=0.5,bmax=1,corr=0.3,family="poisson", seed = 1234)
head(s0$y.vec)
head(s0$y.vec)
head(s0$b.vec)
```

same.base

Check whether column names are derivation of a same base.

Description

This is internal use only function.

Usage

```
same.base(base.cols, a, b)
```

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Arguments

base.cols vector of base column names.

a first column to be compared.

b second column to be compared.

Value

TRUE if same base, FALSE otherwise.

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Construct Indicator Matrix

Description

to.indicators converts a categorical variable into a data. frame with indicator (0 or 1) variables for each category.

Usage

```
to.indicators(vec, exclude.base = TRUE, base = NULL, prefix = NULL)
```

Arguments

vec a categorical vector.

exclude.base FALSE means to include all the categories. TRUE means to exclude one category

as a base case. If base is not specified, a random category will be removed.

base a base category removed from the indicator matrix. This option works only

when the type variable is set to "exclude.base".

prefix a prefix to be used for column names of the output matrix. Default is "cat_" if

prefix is NULL. For example, if a category vector has values of c("a", "b", "c"), column names of the output matrix will be "cat_aa", "cat_bb" and "cat_cc". If vec is a data.frame and prefix is NULL, then the vec's column name followed

by "_" will be used as a prefix.

Value

This returns an object of matrix which contains indicators.

Examples

```
a1 = 4:10;
b1 = c("aa", "bb", "cc");
to.indicators(a1, base = 10);
to.indicators(b1, base = "bb", prefix = "T_");
to.indicators(as.data.frame(b1), base = "bb");
```

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