# Package 'POCRE' 

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Description Penalized orthogonal-components regression (POCRE) is a supervised dimension reduction method for high-dimensional data. It sequentially constructs orthogonal components (with selected features) which are maximally correlated to the response residuals. POCRE can also construct common components for multiple responses and thus build up latent-variable models.
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## $R$ topics documented:

cvpocre . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 2
gps . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
plot.pocre . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 5
plot.pocrepath . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 6
pocre . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 7
pocrepath . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 9
pocrescreen . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 10
selectmodel . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 12
sim5ydata . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 13
simbin . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 14
simdata . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 15
simpoi . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 16
sipocre . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 17
Index 19

| cvpocre | Use k-Fold Cross-Validation to Choose the Tuning Parameter for |
| :--- | :--- |
| POCRE |  |

## Description

Choose the optimal tuning parameter via k-fold cross-validation for POCRE.

## Usage

cvpocre(y, x, n.folds=10, delta=0.1, maxvar=dim(x)[1]/2, ptype=c('ebtz','ebt','l1','scad','mcp'), maxit=100, maxcmp=10, gamma=3.7, lambda.init=1, tol=1e-6, crit=c('press','Pearson','Spearman', 'Kendall'))

## Arguments

y
x
n. folds
delta
maxvar
ptype a character to indicate the type of penalty: ' ebtz' (emprical Bayes thresholding after Fisher's z-transformation, by default), 'ebt' (emprical Bayes thresholding by Johnstone \& Silverman (2004)), 'l1' (L_1 penalty), ' scad' (SCAD by Fan \& Li (2001)), 'mcp' (MCP by Zhang (2010)).
maxit maximum number of iterations to be allowed.
maxcmp maximum number of components to be constructed.
gamma a parameter used by SCAD and MCP (=3.7 by default).
lambda.init initial value of the tuning parameter (=1 by default).
tol tolerance of precision in iterations.
crit a character to indicate the validation criterion: 'press' (prediction residual error sum of squares, by default), 'Pearson' (Pearson correlation coefficient), 'Spearman' (Spearman’s rank correlation coefficient), 'Kendall' (Kendall’s rank correlation coefficient).

## Details

Use k -folds cross-validation to find the optinal value for the tuning parameter. The validation criterion can be chosen from PRESS, or different types of correlation coefficients, such as Pearson's, Spearman's, or Kendall's.

## Value

The optimal value of the tuning parameter.

## Author(s)

Dabao Zhang, Zhongli Jiang, Zeyu Zhang, Department of Statistics, Purdue University

## References

Fan J and Li R (2001). Variable selection via nonconcave penalized likelihood and its oracle properties. Journal of the American Statistical Association, 96:1348-1360

Johnstone IM and Silverman BW (2004). Needles and straw in haystacks: empirical Bayes estimates of possibly sparse sequences. Annals of Statistics, 32: 1594-1649.
Zhang C-H (2010). Nearly unbiased variable selection under minimax concave penalty. The Annals of Statistics, 38: 894-942.
Zhang D, Lin Y, and Zhang M (2009). Penalized orthogonal-components regression for large p small n data. Electronic Journal of Statistics, 3: 781-796.

## See Also

pocrescreen, pocrepath, pocre.

## Examples

```
## Not run:
data(simdata)
n <- dim(simdata)[1]
xx <- simdata[,-1]
yy <- simdata[,1]
# tp <- cvpocre(yy,xx,delta=0.01)
tp <- cvpocre(yy,xx)
print(paste(" pocre: Optimal Tuning Parameter = ", tp))
cvpres <- pocre(yy,xx,lambda=tp,maxvar=n/log(n))
## End(Not run)
```


## gps

Screen Variables for Generalized Linear Models via Generalized POCRE

## Description

A pre-specified number (i.e., maxvar) of covariates will be selected for generalized linear models by constructing maxcmp components with generalized POCRE. Each component will be constructed by selecting maxvar/macmp covariates which are most relevant to the response variable(s). Similar to pocrescreen, gps selects covariates for their top relevance to the response variable(s) without penalization.

## Usage

gps(y, x, family="binomial", bc.method="optimal", x.include=NULL, weights=NULL, maxcmp=10, maxvar=NULL, tol = 1e-6, maxit = 100)

## Arguments

$\mathrm{y} \quad \mathrm{n} * \mathrm{q}$ matrix, values of q response variables (allow for multiple response variables).
$x \quad n * p$ matrix, values of $p$ predicting variables (excluding the intercept).
family Family objects as family. Currently only support "gaussian", "binomial" (by default), and "poisson".
bc.method
Bias correction method.
$x$.include a vector of indices indicating covariates which should always be included in the model (so not counted into selected maxvar covariates).
weights A vector, including a prespecified weight for each observation (set as $1 / \mathrm{n}$ by default).
maxcmp maximum number of components to be constructed.
maxvar maximum number of selected variables.
tol tolerance of precision in iterations.
maxit maximum number of iterations to be allowed.

## Value

a vector of indices of selected covariates (excluding those in x.include).

## Author(s)

Dabao Zhang, Zhongli Jiang, Yu-ting Chen, Department of Statistics, Purdue University

## References

Zhang D, Lin Y, and Zhang M (2009). Penalized orthogonal-components regression for large p small n data. Electronic Journal of Statistics, 3: 781-796.

## See Also

pocrescreen.

## Examples

```
    # Binomial Data
    data(simbin)
    gps(simbin[,1], simbin[,-1], maxcmp=3, maxvar=9)
    gps(simbin[,1], simbin[,-1], x.include=103:104, maxcmp=3, maxvar=9)
# Count Data
    data(simpoi)
    gps(simpoi[,1], simpoi[,-1], family='poisson',maxcmp=5,maxvar=10)
```

```
    plot.pocre Visualization of a pocre Object
```


## Description

Plot the regression coefficients, and the loadings of all components for a fitted model by POCRE.

## Usage

\#\# S3 method for class 'pocre'
plot(x, x.id = NA, which=1:2, cex=.5, ...)

## Arguments

x
$x . i d$
which
cex A numerical value giving the amount by which plotting text and symbols should be magnified relative to the default, see par.
... additional arguments accepted by ggplot.

## Author(s)

Dabao Zhang, Zhongli Jiang, Zeyu Zhang, Department of Statistics, Purdue University

## References

Zhang D (2018). R package POCRE: Exploring high-dimensional data via supervised dimension reduction. Manuscript.
Zhang D, Lin Y, and Zhang M (2009). Penalized orthogonal-components regression for large p small n data. Electronic Journal of Statistics, 3: 781-796.

## See Also

pocre, plot. pocrepath, pocrepath.

## Examples

```
data(simdata)
xx <- scale(as.matrix(simdata[,-1]))
yy <- scale(as.matrix(simdata[,1]))
##Fit with pocre()
pres <- pocre(yy, xx, lambda=0.9)
# plot(pres,which=1)
plot(pres)
```

```
plot.pocrepath Visulaization of a POCRE Path
```


## Description

For a series models built by POCRE for different tuning paramter values, it provides three types of plots to help select an appropriate tuning parameter value.

## Usage

\#\# S3 method for class 'pocrepath'
plot(x, which=1:3, cex=.5, lwd=1, ...)

## Arguments

X
which
cex
lwd line width, see par.
... additional arguments accepted by ggplot.

## Author(s)

Dabao Zhang, Zhongli Jiang, Zeyu Zhang, Department of Statistics, Purdue University

## References

Zhang D (2018). R package POCRE: Exploring high-dimensional data via supervised dimension reduction. Manuscript.
Zhang D, Lin Y, and Zhang M (2009). Penalized orthogonal-components regression for large p small n data. Electronic Journal of Statistics, 3: 781-796.

## See Also

pocrepath, plot.pocre, pocre.

## Examples

```
data(simdata)
xx <- scale(as.matrix(simdata[,-1]))
yy <- scale(as.matrix(simdata[,1]))
# ppres <- pocrepath(yy, xx, delta=0.01)
ppres <- pocrepath(yy, xx)
```

```
# plot(ppres)
```

plot(ppres, which=3)
pocre Penalized Orthogonal-Components Regression (POCRE)

## Description

Apply POCRE with a pre-specified tuning parameter to build a linear regression model with orthogonal components $X \vartheta_{1}, X \vartheta_{2}, \ldots$,

$$
Y=\mu+\sum_{j}\left(X \varpi_{j}\right) \vartheta_{j}+\epsilon=\mu+X \beta+\epsilon
$$

where $\operatorname{var}[\epsilon]=\sigma^{2}$ and $\beta=\sum_{j} \varpi_{j} \vartheta_{j}$. These orthogonal components are sequentially constructed according to supervised dimension reduction under penalty set by the pre-specified tuning parameter.
While the orthogonal components are constructed using the centralized covariates, the intercept $\mu$ and regression coefficients in $\beta$ are estimated for original covariates. The sequential construction stops when no new component can be constructed (returning bSparse=1), or the new component is constructed with more than maxvar covariates (returning bSparse=0).

## Usage

```
pocre(y, x, lambda=1, x.nop=NA, maxvar=dim(x)[1]/2,
maxcmp=10, ptype=c('ebtz','ebt','l1','scad','mcp'),
maxit=100, tol=1e-6, gamma=3.7, pval=FALSE)
```


## Arguments

y
x

## lambda

$x$.nop a vector indicating indices of covariates which are excluded only when evaluating the significance of components.
maxvar maximum number of selected variables.
maxcmp maximum number of components to be constructed.
ptype a character to indicate the type of penalty: ' ebtz' (emprical Bayes thresholding after Fisher's z-transformation, by default), 'ebt ' (emprical Bayes thresholding by Johnstone \& Silverman (2004)), ' l1' (L_1 penalty), ' scad' (SCAD by Fan \& Li (2001)), 'mcp' (MCP by Zhang (2010)).
maxit maximum number of iterations to be allowed.
tol tolerance of precision in iterations.
gamma a parameter used by SCAD and MCP (=3.7 by default).
pval a logical value indicating whether to calculate the p -values of components.

## Value

| mu | estimated intercept of the linear regression. |
| :---: | :---: |
| beta | estimated coefficients of the linear regression. |
| varpi | loadings of the constructed components. |
| vartheta | the regression coefficients of the constructed components. |
| bSparse | a logical value indicating whether estimated beta has less than maxvar nonzero values. |
| lambda | value of the tuning paramete. |
| nCmp | number of constructed components. |
| n | sample size. |
| p | number of covariates. |
| xShift | the column means of $x$. |
| yShift | the column means of y . |
| sigmae2 | estimated error variance $\sigma^{2}$. |
| rsq | $R^{2}$ value of the fitted regression model. |
| nzBeta | number of non-zero regression coefficients in $\beta$. |
| omega | internal matrix. |
| theta | internal matrix. |
| pvalue | p-values of constructed components, available when pval=TRUE. |
| seqpv | Type I p-values of components when sequentially including them into the model, available when pval=TRUE. |
| indpv | p-values of components when marginally testing each component, available when pval=TRUE. |
| loglik | the loglikelihood function, available when pval=TRUE. |
| effp | the effective number of predictors, excluding redundant ones, available when pval=TRUE. |

## Author(s)

Dabao Zhang, Zhongli Jiang, Zeyu Zhang, Department of Statistics, Purdue University

## References

Fan J and Li R (2001). Variable selection via nonconcave penalized likelihood and its oracle properties. Journal of the American Statistical Association, 96:1348-1360

Johnstone IM and Silverman BW (2004). Needles and straw in haystacks: empirical Bayes estimates of possibly sparse sequences. Annals of Statistics, 32: 1594-1649.
Zhang C-H (2010). Nearly unbiased variable selection under minimax concave penalty. The Annals of Statistics, 38: 894-942.

Zhang D, Lin Y, and Zhang M (2009). Penalized orthogonal-components regression for large p small n data. Electronic Journal of Statistics, 3: 781-796.

## See Also

```
plot.pocre, pocrescreen, pocrepath, cvpocre.
```


## Examples

```
data(simdata)
xx <- simdata[,-1]
yy <- simdata[,1]
#pres <- pocre(yy,xx,lambda=0.9)
pres <- pocre(yy,xx) # lambda=1 by default
```

```
pocrepath Build a POCRE Path for Different Values of Tuning Parameters
```


## Description

Applying POCRE for a series of tuning parameters chosen by a pre-specified step size. The tuning parameter will increase until non-component can be constructed, and then decrease until a nonsparse regression is constructed (i.e., the number of non-zero coefficients in $\beta$ is more than maxvar).

## Usage

pocrepath(y, x, delta=0.1, maxvar=dim(x)[1]/2, x.nop=NA, maxcmp=10, ptype=c('ebtz','ebt','l1','scad','mcp'), lambda.init=1, maxit=100, tol=1e-6, maxtps=500, gamma=3.7, pval=(dim(y)[2]==1))

## Arguments

y
x

## delta

maxvar
$x$.nop a vector indicating indices of covariates which are excluded only when evaluating the significance of components.
maxcmp maximum number of components to be constructed.
ptype a character to indicate the type of penalty: 'ebtz' (emprical Bayes thresholding after Fisher's z-transformation, by default), ' ebt ' (emprical Bayes thresholding by Johnstone \& Silverman (2004)), ' 11 ' (L_1 penalty), ' scad ' (SCAD by Fan \& Li (2001)), 'mcp ' (MCP by Zhang (2010)).
lambda.init initial value of the tuning parameter ( $=1$ by default).
maxit maximum number of iterations to be allowed.
tol
n * q matrix, values of q response variables (allow for multiple response variables).
$\mathrm{n} * \mathrm{p}$ matrix, values of p predicting variables (excluding the intercept).
step size to increase or decrase from current tuning parameter.
maximum number of selected variables. tolerance of precision in iterations.

```
maxtps maximum number of different values that the tuning parameter is allowed.
gamma a parameter used by SCAD and MCP (=3.7 by default).
pval a logical value indicating whether to calculate the p-values of components (not
    implemented for q>1, i.e., multiple response variables).
```


## Value

A list of results from pocre, each for a specific value of the tuning parameter.

## Author(s)

Dabao Zhang, Zhongli Jiang, Zeyu Zhang, Department of Statistics, Purdue University

## References

Fan J and Li R (2001). Variable selection via nonconcave penalized likelihood and its oracle properties. Journal of the American Statistical Association, 96:1348-1360
Johnstone IM and Silverman BW (2004). Needles and straw in haystacks: empirical Bayes estimates of possibly sparse sequences. Annals of Statistics, 32: 1594-1649.
Zhang C-H (2010). Nearly unbiased variable selection under minimax concave penalty. The Annals of Statistics, 38: 894-942.
Zhang D (2018). R package POCRE: Exploring high-dimensional data via supervised dimension reduction. Manuscript.
Zhang D, Lin Y, and Zhang M (2009). Penalized orthogonal-components regression for large p small n data. Electronic Journal of Statistics, 3: 781-796.

## See Also

plot.pocrepath, selectmodel, pocre.

## Examples

```
data(simdata)
xx <- simdata[,-1]
yy <- simdata[,1]
ppres <- pocrepath(yy,xx)
```

```
pocrescreen
```

Screen Variables Using Penalized Orthogonal-Components Regression (POCRE)

## Description

Screen for a pre-specified number (i.e., maxvar) of covariates by constructing maxcmp components with POCRE. Each component will be constructed by selecting maxvar/macmp covariates which are most relevant to the response variable(s). Here POCRE selects covariates for their top relevance to the response variable(s) without penalization.

## Usage

pocrescreen(y, x, maxvar=nrow(x), maxcmp=5, x.include=NULL, tol=1e-6, maxit=100)

## Arguments

$\mathrm{y} \quad \mathrm{n}$ * q matrix, values of q response variables (allow for multiple response variables).
$x \quad n * p$ matrix, values of $p$ predicting variables (excluding the intercept).
maxvar maximum number of selected variables.
maxcmp maximum number of components to be constructed.
$x$ include a vector of indices indicating covariates which should always be included in the model (so not counted into selected maxvar covariates).
tol tolerance of precision in iterations.
maxit maximum number of iterations to be allowed.

## Value

a vector of indices of selected covariates (excluding those in x.include).

## Author(s)

Dabao Zhang, Zhongli Jiang, Zeyu Zhang, Department of Statistics, Purdue University

## References

Zhang D (2018). R package POCRE: Exploring high-dimensional data via supervised dimension reduction. Manuscript.
Zhang D, Lin Y, and Zhang M (2009). Penalized orthogonal-components regression for large p small n data. Electronic Journal of Statistics, 3: 781-796.

## See Also

pocre, pocrepath, cvpocre.

## Examples

```
data(simdata)
xx <- simdata[,-1]
yy <- simdata[,1]
# Screen for 50 covariates
sidx <- pocrescreen(yy,xx,maxvar=50)
# Screen for 50 additional covariates besides the first 10
xinc <- 1:10
sidx <- pocrescreen(yy,xx,maxvar=50,x.include=xinc)
sidx <- c(xinc,sidx)
```

```
    selectmodel Select the Optimal Model
```


## Description

Select the optimal model from those fitted by POCRE, on the basis of prespecified criterion, such as EBIC, BIC, AIC, and AICc.

## Usage

selectmodel(ppobj, msc=NULL)

## Arguments

ppobj output from pocrepath.
msc a value indicating the information criterion: 0 for BIC, ( 0,1 ] for EBIC (by default), 2 for AIC, 3 for AICc.

## Value

output of pocre for the optimal model.

## Author(s)

Dabao Zhang, Zhongli Jiang, Zeyu Zhang, Department of Statistics, Purdue University

## References

Chen J and Chen Z (2008) Extended Bayesian information criteria for model selection with large model spaces. Biometrika, 95: 759-771.

Zhang D, Lin Y, and Zhang M (2009). Penalized orthogonal-components regression for large p small n data. Electronic Journal of Statistics, 3: 781-796.

## See Also

pocrepath, plot. pocrepath.

## Examples

```
data(simdata)
xx <- scale(as.matrix(simdata[,-1]))
yy <- scale(as.matrix(simdata[,1]))
# ppres <- pocrepath(yy,xx,delta=0.01)
ppres <- pocrepath(yy,xx)
fres <- selectmodel(ppres)
```


## Description

A simulated data set with 100 observations, each with five response variable and 1,000 covariates.

## Usage <br> data("sim5ydata")

## Format

A data frame with 100 observations on 1005 variables with the first five columns for the response variables, and the rest for the covariates.

## Details

The 1,000 covariates are from 10 blocks of independent variables, with each block consisting 100 autoregressively correlated variables. There are a total of 12 covariates affecting the response variables: $x_{50}, x_{51}, x_{150}, x_{153}, x_{250}, x_{256}, x_{350}, x_{359}, x_{450}, x_{467}, x_{550}, x_{583}$.

## Author(s)

Dabao Zhang, Zhongli Jiang, Zeyu Zhang, Department of Statistics, Purdue University

## References

Zhang D, Lin Y, and Zhang M (2009). Penalized orthogonal-components regression for large p small n data. Electronic Journal of Statistics, 3: 781-796.

## See Also

pocrescreen, pocrepath, pocre, cvpocre.

## Examples

```
data(sim5ydata)
```

simbin A Set of Simulated Binomial Data.

## Description

A simulated data set with 100 observations, each with one binary response variable and 1,000 covariates.

## Usage

data("simbin")

## Format

A data frame with 100 observations on 1001 variables with the first column for the response variable, and the rest for the covariates.

## Details

The true covariates are $1,2,103,104,205$, and 206.

## Author(s)

Dabao Zhang, Zhongli Jiang, Yu-ting Chen, Department of Statistics, Purdue University

## References

Zhang D, Lin Y, and Zhang M (2009). Penalized orthogonal-components regression for large p small n data. Electronic Journal of Statistics, 3: 781-796.

## See Also

 gps
## Examples

data(simbin)

## Description

A simulated data set with 100 observations, each with one response variable and 1,000 covariates.

## Usage

data("simdata")

## Format

A data frame with 100 observations on 1001 variables with the first column for the response variable, and the rest for the covariates.

## Details

The 1,000 covariates are from 10 blocks of independent variables, with each block consisting 100 autoregressively correlated variables. There are a total of 20 covariates affecting the response variables: $x_{1}, \ldots, x_{10}, x_{101}, \ldots, x_{110}$.

## Author(s)

Dabao Zhang, Zhongli Jiang, Zeyu Zhang, Department of Statistics, Purdue University

## References

Zhang D, Lin Y, and Zhang M (2009). Penalized orthogonal-components regression for large p small n data. Electronic Journal of Statistics, 3: 781-796.

## See Also

pocrescreen, pocrepath, pocre.

## Examples

```
data(simdata)
```

simpoi A Set of Simulated Poisson Data.

## Description

A simulated data set with 100 observations, each with one count response variable and 1,000 covariates.

## Usage

data("simpoi")

## Format

A data frame with 100 observations on 1001 variables with the first column for the response variable, and the rest for the covariates.

## Details

The 1,000 covariates are from 10 blocks of independent variables, with each block consisting 100 autoregressively correlated variables. There are a total of 20 covariates affecting the response variables: $x_{1}, \ldots, x_{10}, x_{101}, \ldots, x_{110}$.

## Author(s)

Dabao Zhang, Yu-ting Chen, Department of Statistics, Purdue University

## References

Zhang D, Lin Y, and Zhang M (2009). Penalized orthogonal-components regression for large p small n data. Electronic Journal of Statistics, 3: 781-796.

## See Also

gps

## Examples

data(simpoi)

Penalized Orthogonal-Components Regression (POCRE) with Significance Inference

## Description

Applying POCRE to select variables and evaluate the significance of selected variables using the multiple splitting method by Meinshausen et al. (2009). The tuning parameter may be selected based on either an information criterion or k-fold cross-validation. The tuning parameter can also be fixed at a prespecified value.

## Usage

sipocre(y, x, n.splits=10, delta=0.1, crit=c('ic','cv','fixed'), ptype=c('ebtz','ebt','l1','scad','mcp'), maxvar=dim(x)[1]/2, $\mathrm{msc}=\mathrm{NA}$, maxit=100, maxcmp=50, gamma=3.7, tol=1e-6, n.folds=10, lambda=1, n.train=round(nrow(x)/2))

## Arguments

y
x
n.splits
delta
crit
ptype
maxvar
msc
maxit
maxcmp
gamma
tol
n.folds number of folds in k-folds cross-validation, used when crit='cv'.
lambda pre-sepcified value for the tuning parameter, used when crit='fixed'.
n.train sample size of the training data set.

## Value

a list consisting of the following components,
cpv component-based p-values which are calculated by testing the constructed components, either a matrix (when crit='ic', in this case each column corresponds to one value in msc ) or a vector (when crit='cv' or crit='fixed').
xpv traditional p-values, either a matrix (when crit='ic', in this case each column corresponds to one value in msc) or a vector (when crit=' cv' or crit=' fixed').

## Author(s)

Dabao Zhang, Zhongli Jiang, Zeyu Zhang, Department of Statistics, Purdue University

## References

Fan J and Li R (2001). Variable selection via nonconcave penalized likelihood and its oracle properties. Journal of the American Statistical Association, 96:1348-1360
Johnstone IM and Silverman BW (2004). Needles and straw in haystacks: empirical Bayes estimates of possibly sparse sequences. Annals of Statistics, 32: 1594-1649.
Meinshausen N, Meier L, and Buhlmann P (2009) p-Values for High-Dimensional Regression. Journal of the American Statistical Association, 104: 1671-1681.
Zhang C-H (2010). Nearly unbiased variable selection under minimax concave penalty. The Annals of Statistics, 38: 894-942.

Zhang D, Lin Y, and Zhang M (2009). Penalized orthogonal-components regression for large p small n data. Electronic Journal of Statistics, 3: 781-796.

## See Also

pocre.

## Examples

```
## Not run:
data(simdata)
xx <- simdata[,-1]
yy <- simdata[,1]
sipres <- sipocre(yy,xx)
## End(Not run)
```


## Index

```
* datasets
    sim5ydata, 13
    simbin,14
    simdata, 15
    simpoi,16
cvpocre, 2, 9, 11,13
family,4
ggplot, 5,6
gps, 3, 14, 16
par, 5,6
plot.pocre, 5, 6,9
plot.pocrepath, 5, 6, 10,12
pocre, 3, 5, 6, 7, 10-13, 15, 18
pocrepath, 3, 5, 6, 9, 9, 11-13,15
pocrescreen, 3, 4, 9, 10, 13, 15
selectmodel, 10,12
sim5ydata,13
simbin,14
simdata, 15
simpoi,16
sipocre, 17
```

