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2 plsim.bw

plsim.bw	select bandwidth	

Description

Select bandwidth for methods, including MAVE, Profile Least Squares Estimator and Penalized Profile Least Squares Estimator by cross validation or simple validation.

Usage

```
plsim.bw(...)
## S3 method for class 'formula'
plsim.bw(formula, data, ...)
## Default S3 method:
plsim.bw(xdat, zdat, ydat, zeta_i=NULL, bandwidthList=NULL,
ParmaSelMethod="CrossValidation", K=5, TestRatio=0.1, TargetMethod='plsimest',
lambda=NULL, \ l1\_ratio=NULL, \ VarSelMethod = "SCAD", \ MaxStep = 1L,
verbose=FALSE, seed=0, ...)
```

Arg

Ę	guments		
		additional arguments.	
	formula	a symbolic description of the model to be fitted.	
	data	an optional data frame, list or environment containing the variables in the model.	
	xdat	input matrix (linear covariates). The model reduces to a single index model when x is NULL.	
	zdat	input matrix (nonlinear covariates). z should not be NULL.	
	ydat	input vector (response variable).	
	bandwidthList	vector, candidate bandwidths.	
	TargetMethod	string, optional (default: "plsimest"). target method to be selected bandwidth for, which could be "MAVE", "plsimest" and "plsim".	
	ParmaSelMethod	string, optional (default: "Cross Validation"). Method to select bandwidth, which could be Cross Validation ("Cross Validation") and Simple Validation ("Simple-Validation").	
	K	int, optional (default: 5). The number of folds for Cross Validation.	
	TestRatio	double, optional (default: 0.1). The ratio of test data for Simple Validation.	
	zeta_i	initial coefficients. It could be obtained by the function plsim.ini. zeta_i[1:ncol(z)] is the initial coefficient vector α_0 , and zeta_i[(ncol(z)+1):(ncol(z)+ncol(x))] is the initial coefficient vector β_0 .	
	lambda	the parameter for the function plsim.vs.soft, default: NULL.	
	l1_ratio	the parameter for the function plsim.vs.soft, default: NULL.	

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VarSelMethod the parameter for the function plsim.vs.soft, default: "SCAD".

MaxStep the parameter for the function plsim.vs.soft, default: 1.

verbose the parameter for the function plsim.vs.soft, default: FALSE.

seed int, default: 0.

Value

bandwidthBest selected bandwidth
mse mean square errors corresponding to the bandwidthList

```
# EXAMPLE 1 (INTERFACE=FORMULA)
# To select bandwidth by cross validation and simple validation.
n = 50
sigma = 0.1
alpha = matrix(1,2,1)
alpha = alpha/norm(alpha, "2")
beta = matrix(4,1,1)
x = matrix(1,n,1)
z = matrix(runif(n*2),n,2)
y = 4*((z\%*\%alpha-1/sqrt(2))^2) + x\%*\%beta + sigma*matrix(rnorm(n),n,1)
# Select bandwidth for profile least squares estimator by cross validation
res_plsimest\_cross = plsim.bw(y^x|z,bandwidthList=c(0.02,0.04,0.06,0.08,0.10))
# Select bandwidth for profile least squares estimator by simple validation
res_plsimest_simple = plsim.bw(y \sim x \mid z, bandwidthList=c(0.02, 0.04, 0.06, 0.08, 0.10),
                             ParmaSelMethod="SimpleValidation")
# Select bandwidth for penalized profile least squares estimator by simple validation
res_plsim_simple = plsim.bw(y \sim x \mid z, bandwidthList=c(0.02, 0.04, 0.06, 0.08, 0.10),
                      ParmaSelMethod="SimpleValidation", TargetMethod="plsim", lambda=0.01)
# EXAMPLE 2 (INTERFACE=DATA FRAME)
# To select bandwidth by cross validation and simple validation.
n = 50
sigma = 0.1
alpha = matrix(1,2,1)
alpha = alpha/norm(alpha, "2")
beta = matrix(4,1,1)
```

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```
x = rep(1,n)
z1 = runif(n)
z2 = runif(n)
X = data.frame(x)
Z = data.frame(z1, z2)
x = data.matrix(X)
z = data.matrix(Z)
y = 4*((z\%*\%alpha-1/sqrt(2))^2) + x\%*\%beta + sigma*matrix(rnorm(n),n,1)
# Select bandwidth for profile least squares estimator by cross validation
res\_plsimest\_cross = plsim.bw(xdat=X,zdat=Z,ydat=y,bandwidthList=c(0.02,0.04,0.06,0.08,0.10))
# Select bandwidth for profile least squares estimator by simple validation
res_plsimest_simple = plsim.bw(xdat=X,zdat=Z,ydat=y,bandwidthList=c(0.02,0.04,0.06,0.08,0.10),
                            ParmaSelMethod="SimpleValidation")
# Select bandwidth for penalized profile least squares estimator by simple validation
res_plsim_simple = plsim.bw(xdat=X,zdat=Z,ydat=y,bandwidthList=c(0.02,0.04,0.06,0.08,0.10),
                     ParmaSelMethod="SimpleValidation", TargetMethod="plsim", lambda=0.01)
```

plsim.est

Profile Least Squares Estimator

Description

PLS was proposed by Liang et al. (2010) to estimate parameters in PLSiM

$$Y = \eta(Z^T \alpha) + X^T \beta + \epsilon.$$

Usage

```
plsim.est(...)
## S3 method for class 'formula'
plsim.est(formula, data, ...)
## Default S3 method:
plsim.est(xdat=NULL, zdat, ydat, h=NULL, zetaini=NULL, MaxStep = 200L,
ParmaSelMethod="SimpleValidation", TestRatio=0.1, K = 3, seed=0, verbose=TRUE, ...)
```

Arguments

.. additional arguments.

formula a symbolic description of the model to be fitted.

an optional data frame, list or environment containing the variables in the model.

xdat input matrix (linear covariates). The model reduces to a single index model

when x is NULL.

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zdat input matrix (nonlinear covariates). z should not be NULL.

ydat input vector (response variable).

h a value or a vector for bandwidth. If h is NULL, a default vector c(0.01,0.02,0.05,0.1,0.5)

will be set for it. plsim.bw is employed to select the optimal bandwidth when h

is a vector or NULL.

zetaini initial coefficients, optional (default: NULL). It could be obtained by the func-

tion plsim.ini. zetaini[1:ncol(z)] is the initial coefficient vector α_0 , and zetaini[(ncol(z)+1):(ncol(z)+ncol(x))] is the initial coefficient vector

 β_0 .

MaxStep the maximum iterations, optional (default=200).

ParmaSelMethod the parameter for the function plsim.bw.

TestRatio the parameter for the function plsim.bw.

K the parameter for the function plsim.bw.

seed int, default: 0.

verbose bool, default: TRUE. Enable verbose output.

Value

eta estimated non-parametric part $\hat{\eta}(Z^T\hat{\alpha})$.

zeta estimated coefficients. zeta[1:ncol(z)] is $\hat{\alpha}$, and zeta[(ncol(z)+1):(ncol(z)+ncol(x))]

is β .

y_hat y's estimates.

mse mean squared errors between y and y_hat.

data information including x, z, y, bandwidth h, initial coefficients zetaini,

iteration step MaxStep and flag SiMflag. SiMflag is TRUE when x is NULL,

otherwise SiMflag is FALSE.

Z_alpha $Z^T\hat{\alpha}$.

r_square multiple correlation coefficient.

variance variance of y_hat. stdzeta standard error of zeta.

References

H. Liang, X. Liu, R. Li, C. L. Tsai. *Estimation and testing for partially linear single-index models*. Annals of statistics, 2010, 38(6): 3811.

```
# EXAMPLE 1 (INTERFACE=FORMULA) # To estimate parameters of partially linear single-index model (PLSiM).  n = 50   sigma = 0.1
```

plsim.ini

```
alpha = matrix(1,2,1)
alpha = alpha/norm(alpha,"2")
beta = matrix(4,1,1)
# Case 1: Matrix Input
x = matrix(1,n,1)
z = matrix(runif(n*2),n,2)
y = 4*((z%*\%alpha-1/sqrt(2))^2) + x%*\%beta + sigma*matrix(rnorm(n),n,1)
fit = plsim.est(y^x|z)
summary(fit)
# Case 2: Vector Input
x = rep(1,n)
z1 = runif(n)
z2 = runif(n)
y = 4*((z%*alpha-1/sqrt(2))^2) + x%*beta + sigma*matrix(rnorm(n),n,1)
fit = plsim.est(y^x|z1+z2)
summary(fit)
print(fit)
# EXAMPLE 2 (INTERFACE=DATA FRAME)
# To estimate parameters of partially linear single-index model (PLSiM).
n = 50
sigma = 0.1
alpha = matrix(1,2,1)
alpha = alpha/norm(alpha,"2")
beta = matrix(4,1,1)
x = rep(1,n)
z1 = runif(n)
z2 = runif(n)
X = data.frame(x)
Z = data.frame(z1, z2)
x = data.matrix(X)
z = data.matrix(Z)
y = 4*((z%*\%alpha-1/sqrt(2))^2) + x%*\%beta + sigma*matrix(rnorm(n),n,1)
fit = plsim.est(xdat=X,zdat=Z,ydat=y)
summary(fit)
print(fit)
```

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Description

Xia et al.'s MAVE method is used to obtain initialized coefficients α_0 and β_0 for PLSiM

$$Y = \eta(Z^T \alpha) + X^T \beta + \epsilon$$

•

Usage

```
plsim.ini(...)
## S3 method for class 'formula'
plsim.ini(formula, data, ...)
## Default S3 method:
plsim.ini(xdat, zdat, ydat, Method="MAVE_ini", verbose = TRUE, ...)
```

Arguments

... additional arguments.

formula a symbolic description of the model to be fitted.

data an optional data frame, list or environment containing the variables in the model.

xdat input matrix (linear covariates). The model reduces to a single index model

when x is NULL.

zdat input matrix (nonlinear covariates). z should not be NULL.

ydat input vector (response variable).

Method string, optional (default="MAVE_ini").

verbose bool, default: TRUE. Enable verbose output.

Value

zeta_i initial coefficients. zeta_i[1:ncol(z)] is the initial coefficient vector α_0 ,

and $zeta_i[(ncol(z)+1):(ncol(z)+ncol(x))]$ is the initial coefficient vec-

tor β_0 .

References

Y. Xia, W. Härdle. *Semi-parametric estimation of partially linear single-index models*. Journal of Multivariate Analysis, 2006, 97(5): 1162-1184.

```
# EXAMPLE 1 (INTERFACE=FORMULA)
# To obtain initial values by using MAVE methods for partially
# linear single-index model.
n = 50
```

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```
sigma = 0.1
alpha = matrix(1,2,1)
alpha = alpha/norm(alpha,"2")
beta = matrix(4,1,1)
# Case1: Matrix Input
x = matrix(1,n,1)
z = matrix(runif(n*2),n,2)
y = 4*((z%*\alpha lpha-1/sqrt(2))^2) + x%*\beta eta + sigma*matrix(rnorm(n),n,1)
zeta_i = plsim.ini(y^x|z)
# Case 2: Vector Input
x = rep(1,n)
z1 = runif(n)
z2 = runif(n)
y = 4*((z%*\alpha lpha-1/sqrt(2))^2) + x%*\beta eta + sigma*matrix(rnorm(n),n,1)
zeta_i = plsim.ini(y^x|z1+z2)
# EXAMPLE 2 (INTERFACE=DATA FRAME)
# To obtain initial values by using MAVE methods for partially
# linear single-index model.
n = 50
sigma = 0.1
alpha = matrix(1,2,1)
alpha = alpha/norm(alpha,"2")
beta = matrix(4,1,1)
x = rep(1,n)
z1 = runif(n)
z2 = runif(n)
X = data.frame(x)
Z = data.frame(z1,z2)
x = data.matrix(X)
z = data.matrix(Z)
y = 4*((z%*\%alpha-1/sqrt(2))^2) + x%*\%beta + sigma*matrix(rnorm(n),n,1)
zeta_i = plsim.ini(xdat=X, zdat=Z, ydat=y)
```

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Description

Use AIC or BIC to choose the regularization parameters for Penalized Profile least squares (PPLS) estimation.

Usage

```
plsim.lam(...)
## S3 method for class 'formula'
plsim.lam(formula, data, ...)
## Default S3 method:
plsim.lam(xdat=NULL, ydat, zdat, h, zetaini=NULL, penalty="SCAD",
lambdaList=NULL, l1_ratio_List=NULL, lambda_selector="BIC", verbose=TRUE, seed=0, ...)
```

Arguments

additional arguments. formula a symbolic description of the model to be fitted. data an optional data frame, list or environment containing the variables in the model. xdat input matrix (linear covariates). The model reduces to a single index model when x is NULL. zdat input matrix (nonlinear covariates). z should not be NULL. ydat input vector (response variable). bandwidth. zetaini initial coefficients, optional (default: NULL). It could be obtained by the function plsim.ini. zetaini[1:ncol(z)] is the initial coefficient vector α_0 , and zetaini[(ncol(z)+1):(ncol(z)+ncol(x))] is the initial coefficient vector β_0 . penalty string, optional (default="SCAD"). It could be "SCAD", "LASSO" or "Elastic-

lambdaList candidates for lambda selection. lambda is a constant that multiplies the penalty

term. If lambdaList is NULL, function plsim.lam will automatically set it.

candidates for 11_ratio selection. 11_ratio is a constant that balances the importances of L1 norm and L2 norm for "ElasticNet". If 11_ratio_List is

NULL, function plsim.lam ranges from 0 to 1 with an increment 0.1.

lambda_selector

l1_ratio_List

the criterion to select lambda (and 11_ratio), default: "BIC".

bool, default: TRUE. Enable verbose output. verbose

int, default: 0. seed

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Value

```
goodness_best the AIC (or BIC) statistics with lambda_best.

lambda_best lambda selected by AIC or BIC.

lambdaList lambdaList automatically selected when inputting NULL.
```

References

H. Liang, X. Liu, R. Li, C. L. Tsai. *Estimation and testing for partially linear single-index models*. Annals of statistics, 2010, 38(6): 3811.

```
# EXAMPLE 1 (INTERFACE=FORMULA)
# To select the regularization parameters based on AIC.
n = 50
sigma = 0.1
alpha = matrix(1,2,1)
alpha = alpha/norm(alpha,"2")
beta = matrix(4,1,1)
x = matrix(1,n,1)
z = matrix(runif(n*2), n, 2)
y = 4*((z%*\alpha lpha-1/sqrt(2))^2) + x%*\beta eta + sigma*matrix(rnorm(n),n,1)
fit_plsimest = plsim.est(y^x|z)
# Select the regularization parameters by AIC
res = plsim.lam(y~x|z,h=fit_plsimest$data$h,zetaini = fit_plsimest$zeta,
             lambda_selector='AIC')
# EXAMPLE 2 (INTERFACE=DATA FRAME)
# To select the regularization parameters based on AIC.
n = 50
sigma = 0.1
alpha = matrix(1,2,1)
alpha = alpha/norm(alpha,"2")
beta = matrix(4,1,1)
x = rep(1,n)
z1 = runif(n)
z2 = runif(n)
X = data.frame(x)
Z = data.frame(z1, z2)
```

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plsim.MAVE

Minimum Average Variance Estimation

Description

MAVE (Minimum Average Variance Estimation), proposed by Xia *et al.* (2006) to estimate parameters in PLSiM

$$Y = \eta(Z^T \alpha) + X^T \beta + \epsilon.$$

Usage

```
plsim.MAVE(...)
## S3 method for class 'formula'
plsim.MAVE(formula, data, ...)
## Default S3 method:
plsim.MAVE(xdat=NULL, zdat, ydat, h=NULL, zeta_i=NULL, maxStep=100,
tol=1e-8, iniMethods="MAVE_ini", ParmaSelMethod="SimpleValidation", TestRatio=0.1,
K = 3, seed=0, verbose=TRUE, ...)
```

Arguments

	additional arguments.
formula	a symbolic description of the model to be fitted.
data	an optional data frame, list or environment containing the variables in the model.
xdat	input matrix (linear covariates). The model reduces to a single index model when x is NULL.
zdat	input matrix (nonlinear covariates). z should not be NULL.
ydat	input vector (response variable).
h	a numerical value or a vector for bandwidth. If h is NULL, a default vector c(0.01,0.02,0.05,0.1,0.5) will be given. plsim.bw is employed to select the optimal bandwidth when h is a vector or NULL.

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initial coefficients, optional (default: NULL). It could be obtained by the funczeta_i tion plsim.ini. zeta_i[1:ncol(z)] is the initial coefficient vector α_0 , and zeta_i[(ncol(z)+1):(ncol(z)+ncol(x))] is the initial coefficient vector β_0 . the maximum iterations, default: 100. maxStep tol convergence tolerance, default: 1e-8. iniMethods string, optional (default: "Simple Validation"). ParmaSelMethod the parameter for the function plsim.bw. TestRatio the parameter for the function plsim.bw. the parameter for the function plsim.bw. Κ seed int, default: 0. verbose bool, default: TRUE. Enable verbose output.

Value

eta estimated non-parametric part $\hat{\eta}(Z^T \hat{\alpha})$.

zeta estimated coefficients. zeta[1:ncol(z)] is $\hat{\alpha}$, and zeta[(ncol(z)+1):(ncol(z)+ncol(x))]

is β .

data information including x, z, y, bandwidth h, initial coefficients zetaini and

iteration step MaxStep.

y_hat y's estimates.

mse mean squares erros between y and y_hat.

variance variance of y_hat.

r_square multiple correlation coefficient.

Z_alpha $Z^T\hat{lpha}.$

References

Y. Xia, W. Härdle. *Semi-parametric estimation of partially linear single-index models*. Journal of Multivariate Analysis, 2006, 97(5): 1162-1184.

```
# EXAMPLE 1 (INTERFACE=FORMULA)
# To estimate parameters in partially linear single-index model using MAVE.
n = 30
sigma = 0.1
alpha = matrix(1,2,1)
alpha = alpha/norm(alpha,"2")
beta = matrix(4,1,1)
x = matrix(1,n,1)
z = matrix(runif(n*2),n,2)
```

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```
y = 4*((z%*\alpha lpha-1/sqrt(2))^2) + x%*\beta eta + sigma*matrix(rnorm(n),n,1)
fit = plsim.MAVE(y^x|z, h=0.1)
# EXAMPLE 2 (INTERFACE=DATA FRAME)
# To estimate parameters in partially linear single-index model using MAVE.
sigma = 0.1
alpha = matrix(1,2,1)
alpha = alpha/norm(alpha,"2")
beta = matrix(4,1,1)
x = rep(1,n)
z1 = runif(n)
z2 = runif(n)
X = data.frame(x)
Z = data.frame(z1,z2)
x = data.matrix(X)
z = data.matrix(Z)
y = 4*((z%*\%alpha-1/sqrt(2))^2) + x%*\%beta + sigma*matrix(rnorm(n),n,1)
fit = plsim.MAVE(xdat=X, zdat=Z, ydat=y, h=0.1)
```

plsim.npTest

Testing nonparametric component

Description

Study the hypothesis test:

$$H_0: \eta(u) = \theta_0 + \theta_1 u$$
 versus $H_1: \eta(u) \neq \theta_0 + \theta_1 u$ for some u

where θ_0 and θ_1 are unknown constant parameters.

Usage

```
plsim.npTest(fit)
```

Arguments

fit

the result of function plsim.est or plsim.vs.soft.

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Value

A list with class "htest" containing the following components

statistic the value of the test statistic.

p.value the p-value for the test

method a character string indicating what type of test was performed

data.name a character string giving the name of input

References

H. Liang, X. Liu, R. Li, C. L. Tsai. *Estimation and testing for partially linear single-index models*. Annals of statistics, 2010, 38(6): 3811.

```
n = 50
sigma = 0.1
alpha = matrix(1,2,1)
alpha = alpha/norm(alpha,"2")
beta = matrix(4,1,1)
x = matrix(1,n,1)
z = matrix(runif(n*2),n,2)
y = 4*((z%*%alpha-1/sqrt(2))^2) + x%*%beta + sigma*matrix(rnorm(n),n,1)
# Obtain parameters in PLSiM using Profile Least Squares Estimator fit_plsimest = plsim.est(x, z, y)
res_npTest_plsimest = plsim.npTest(fit_plsimest)
# Obtain parameters in PLSiM using Penalized Profile Least Squares Estimator # with lambda set as 0.01
fit_plsim = plsim.vs.soft(x,z,y,lambda = 0.01)
res_npTest_plsim = plsim.npTest(fit_plsim)
```

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Description

Test whether some elements of α and β are zero, that is,

$$H_0: \alpha_{i_1} = \cdots = \alpha_{i_k} = 0 \text{ and } \beta_{j_1} = \cdots = \beta_{j_l} = 0$$

versus

$$H_1$$
: not all $\alpha_{i_1}, \dots, \alpha_{i_k}$ and $\beta_{j_1}, \dots, \beta_{j_l}$ are equal to 0.

Usage

```
plsim.pTest(fit, parameterSelected = NULL, TargetMethod = "plsimest")
```

Arguments

Value

A list with class "htest" containing the following components

statistic the value of the test statistic.

parameter the degree of freedom for the test

p. value the p-value for the test

method a character string indicating what type of test was performed

data.name a character string giving the name of input

References

H. Liang, X. Liu, R. Li, C. L. Tsai. *Estimation and testing for partially linear single-index models*. Annals of statistics, 2010, 38(6): 3811.

```
n = 50
sigma = 0.1
alpha = matrix(1,2,1)
alpha = alpha/norm(alpha,"2")
beta = matrix(4,1,1)

x = matrix(1,n,1)
z = matrix(runif(n*2),n,2)
y = 4*((z%*%alpha-1/sqrt(2))^2) + x%*%beta + sigma*matrix(rnorm(n),n,1)
```

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```
# Obtain parameters in PLSiM using Profile Least Squares Estimator
fit_plsimest = plsim.est(x, z, y)

# Test whether the parameters of parametric part estimated by plsimest
# are zero
res_pTest_plsimest = plsim.pTest(fit_plsimest)

# Test whether the second parameter of parametric part estimated by plsimest
# is zero
res_pTest_plsimest_ = plsim.pTest(fit_plsimest,parameterSelected = c(2))

# Obtain parameters in PLSiM using Penalized Profile Least Squares Estimator
# with lambda set as 0.01
fit_plsim = plsim.vs.soft(x,z,y,lambda = 0.01)

# Test whether the parameters of parametric part estimated by plsim are zero
res_pTest_plsim = plsim.pTest(fit_plsim,TargetMethod = "plsim")

# Test whether the second parameter of parametric part estimated by plsim is zero
res_pTest_plsim_ = plsim.pTest(fit_plsim,parameterSelected = c(2),TargetMethod = "plsim")
```

plsim.vs.hard

Variable Selection for Partial Linear Single Index Models

Description

Variable Selection based on AIC, BIC, SCAD, LASSO and Elastic Net. The methods based on SCAD, LASSO and Elastic Net are implemented with Penalized Profile Least Squares Estimator, while AIC and BIC are implemented with Stepwise Regression.

Usage

```
plsim.vs.hard(...)
## S3 method for class 'formula'
plsim.vs.hard(formula, data, ...)
## Default S3 method:
plsim.vs.hard(xdat=NULL, zdat, ydat, h=NULL, zeta_i=NULL,
lambdaList=NULL, l1RatioList=NULL, lambda_selector="BIC", threshold=0.05,
Method="SCAD", verbose=TRUE, ParmaSelMethod="SimpleValidation", seed=0, ...)
```

Arguments

... additional arguments.

formula a symbolic description of the model to be fitted.

data an optional data frame, list or environment containing the variables in the model.

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input matrix (linear covariates). The model reduces to a single index model xdat when x is NULL. zdat input matrix (nonlinear covariates). z should not be NULL. ydat input vector (response variable). h a numerical value or a vector for bandwidth. If h is NULL, a default vector c(0.01,0.02,0.05,0.1,0.5) will be set for it. plsim.bw is employed to select the optimal bandwidth when h is a vector or NULL. zeta_i initial coefficients, optional (default: NULL). It could be obtained by the function plsim.ini. zeta_i[1:ncol(z)] is the initial coefficient vector α_0 , and zeta_i[(ncol(z)+1):(ncol(z)+ncol(x))] is the initial coefficient vector β_0 . bool, default: TRUE. Enable verbose output. verbose variable selection method, default: "SCAD". It could be "SCAD", "LASSO", Method "ElasticNet", "AIC" or "BIC". lambdaList the parameter for the function plsim.lam, default: "NULL". 11RatioList the parameter for the function plsim.lam, default: "NULL". lambda_selector the parameter for the function plsim.lam, default: "BIC". threshold the threshold to select important variable according to the estimated coefficients. ParmaSelMethod the parameter for the function plsim.bw.

Value

seed

alpha_varSel selected variables in z.

beta_varSel selected variables in x.

fit_plsimest fit_plsimest is not NULL when h is a vector or NULL. For each bandwidth,

int, default: 0.

plsim.est is employed to integrate selected variabels. Finally, the optimal fitted

model will be selected according to BIC.

```
# EXAMPLE 1 (INTERFACE=FORMULA)
# To select variables with Penalized Profile Least Squares Estimation based on
# the penalty LASSO.

n = 50
dx = 10
dz = 5
sigma = 0.2
alpha = matrix(c(1,3,1.5,0.5,0),dz,1)
alpha = alpha/norm(alpha,"2")
beta = matrix(c(3,2,0,0,0,1.5,0,0.2,0.3,0.15),dx,1)

A = sqrt(3)/2-1.645/sqrt(12)
B = sqrt(3)/2+1.645/sqrt(12)
```

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```
z = matrix(runif(n*dz),n,dz)
x = matrix(runif(n*dx), n, dx)
y = \sin((z\%\%alpha - A) * 3.1415926 * (B-A)) + x\%\%beta + sigma*matrix(rnorm(n),n,1)
# Variable Selectioin Based on LASSO
res_varSel_LASS0 = plsim.vs.hard(y~x|z,h=0.1,Method="LASS0")
# EXAMPLE 2 (INTERFACE=DATA FRAME)
# To select variables with Penalized Profile Least Squares Estimation based on
# the penalty LASSO.
n = 50
dx = 10
dz = 5
sigma = 0.2
alpha = matrix(c(1,3,1.5,0.5,0),dz,1)
alpha = alpha/norm(alpha,"2")
beta = matrix(c(3,2,0,0,0,1.5,0,0.2,0.3,0.15),dx,1)
A = sqrt(3)/2-1.645/sqrt(12)
B = sqrt(3)/2+1.645/sqrt(12)
z = matrix(runif(n*dz),n,dz)
x = matrix(runif(n*dx), n, dx)
y = sin((x**alpha - A) * 3.1415926 * (B-A)) + x**beta + sigma*matrix(rnorm(n),n,1)
Z = data.frame(z)
X = data.frame(x)
# Variable Selectioin Based on LASSO
res_varSel_LASS0 = plsim.vs.hard(xdat=X,zdat=Z,ydat=y,h=0.1,Method="LASS0")
```

plsim.vs.soft

Penalized Profile Least Squares Estimator

Description

PPLS along with introducing penalty terms so as to simultaneously estimate parameters and select important variables in PLSiM

 $Y = \eta(Z^T \alpha) + X^T \beta + \epsilon$

Usage

```
plsim.vs.soft(...)
## S3 method for class 'formula'
plsim.vs.soft(formula, data, ...)
```

plsim.vs.soft

```
## Default S3 method:
plsim.vs.soft(xdat=NULL, zdat, ydat, h=NULL, zetaini=NULL,
lambda=0.01, l1_ratio=NULL, MaxStep = 1L, penalty = "SCAD", verbose=TRUE,
ParmaSelMethod="SimpleValidation", TestRatio=0.1, K = 3, seed=0, ...)
```

Arguments

... additional arguments.

formula a symbolic description of the model to be fitted.

an optional data frame, list or environment containing the variables in the model.

xdat input matrix (linear covariates). The model reduces to a single index model

when x is NULL.

zdat input matrix (nonlinear covariates). z should not be NULL.

ydat input vector (response variable).

h a value or a vector for bandwidth. If h is NULL, a default vector c(0.01,0.02,0.05,0.1,0.5)

will be set for it. plsim.bw is employed to select the optimal bandwidth when h

is a vector or NULL.

zetaini initial coefficients, optional (default: NULL). It could be obtained by the func-

tion plsim.ini. zetaini[1:ncol(z)] is the initial coefficient vector α_0 , and zetaini[(ncol(z)+1):(ncol(z)+ncol(x))] is the initial coefficient vector

 β_0 .

MaxStep int, optional (default=1). Hard limit on iterations within solver.

lambda double. Constant that multiplies the penalty term.

11_ratio double, default=NULL. It should be set with a value from the range [0,1] when

you choose "ElasticNet" for the parameter penalty.

penalty string, optional (default="SCAD"). It could be "SCAD", "LASSO" and "Elas-

ticNet".

verbose bool, default: TRUE. Enable verbose output.

ParmaSelMethod the parameter for the function plsim.bw.

TestRatio the parameter for the function plsim.bw.

K the parameter for the function plsim.vs.soft.

seed int, default: 0.

Value

eta estimated non-parametric part $\hat{\eta}(Z^T \hat{\alpha})$.

zeta estimated coefficients. zeta[1:ncol(z)] is $\hat{\alpha}$, and zeta[(ncol(z)+1):(ncol(z)+ncol(x))]

is β .

y_hat y's estimates.

mse mean squared errors between y and y_hat.

data information including x, z, y, bandwidth h, initial coefficients zetaini,

iteration step MaxStep, flag SiMflag, penalty, lambda and l1_ratio. SiMflag

is TRUE when x is NULL, otherwise SiMflag is FALSE.

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```
Z_alpha Z^T\hat{\alpha}. r_square multiple correlation coefficient. variance variance of y_hat. stdzeta standard error of zeta.
```

References

H. Liang, X. Liu, R. Li, C. L. Tsai. *Estimation and testing for partially linear single-index models*. Annals of statistics, 2010, 38(6): 3811.

```
# EXAMPLE 1 (INTERFACE=FORMULA)
# To estimate parameters of partially linear single-index model and select
# variables using different penalization methods such as SCAD, LASSO, ElasticNet.
n = 50
sigma = 0.1
alpha = matrix(1,2,1)
alpha = alpha/norm(alpha, "2")
beta = matrix(4,1,1)
# Case 1: Matrix Input
x = matrix(1,n,1)
z = matrix(runif(n*2),n,2)
y = 4*((z%*\alpha lpha-1/sqrt(2))^2) + x%*\beta eta + sigma*matrix(rnorm(n),n,1)
# Compute the penalized profile least-squares estimator with the SCAD penalty
fit_scad = plsim.vs.soft(y\sim x|z, lambda = 0.01)
summary(fit_scad)
# Compute the penalized profile least-squares estimator with the LASSO penalty
fit_{asso} = plsim.vs.soft(y^x|z,lambda = 1e-3, penalty = "LASSO")
summary(fit_lasso)
# Compute the penalized profile least-squares estimator with the ElasticNet penalty
fit_enet = plsim.vs.soft(y^x|z,lambda = 1e-3, penalty = "ElasticNet")
summary(fit_enet)
# Case 2: Vector Input
x = rep(1,n)
z1 = runif(n)
z2 = runif(n)
y = 4*((z%*alpha-1/sqrt(2))^2) + x%*beta + sigma*matrix(rnorm(n),n,1)
# Compute the penalized profile least-squares estimator with the SCAD penalty
fit_scad = plsim.vs.soft(y^x|z1+z2, lambda = 0.01)
summary(fit_scad)
```

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```
# Compute the penalized profile least-squares estimator with the LASSO penalty
fit_{lasso} = plsim.vs.soft(y^x|z1+z2,lambda = 1e-3, penalty = "LASSO")
summary(fit_lasso)
# Compute the penalized profile least-squares estimator with the ElasticNet penalty
fit_enet = plsim.vs.soft(y\sim x|z1+z2, lambda = 1e-3, penalty = "ElasticNet")
summary(fit_enet)
# EXAMPLE 2 (INTERFACE=DATA FRAME)
# To estimate parameters of partially linear single-index model and select
# variables using different penalization methods such as SCAD, LASSO, ElasticNet.
sigma = 0.1
alpha = matrix(1,2,1)
alpha = alpha/norm(alpha,"2")
beta = matrix(4,1,1)
x = rep(1,n)
z1 = runif(n)
z2 = runif(n)
X = data.frame(x)
Z = data.frame(z1,z2)
x = data.matrix(X)
z = data.matrix(Z)
y = 4*((z%*\%alpha-1/sqrt(2))^2) + x%*\%beta + sigma*matrix(rnorm(n),n,1)
# Compute the penalized profile least-squares estimator with the SCAD penalty
fit_scad = plsim.vs.soft(xdat=X,zdat=Z,ydat=y,lambda = 0.01)
summary(fit_scad)
# Compute the penalized profile least-squares estimator with the LASSO penalty
fit_lasso = plsim.vs.soft(xdat=X,zdat=Z,ydat=y,lambda = 1e-3, penalty = "LASSO")
summary(fit_lasso)
# Compute the penalized profile least-squares estimator with the ElasticNet penalty
fit_enet = plsim.vs.soft(xdat=X,zdat=Z,ydat=y,lambda = 1e-3, penalty = "ElasticNet")
summary(fit_enet)
```

predict.pls

Predict according to the Estimated Parameters

Description

Predict Y based on new observations.

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Usage

```
## S3 method for class 'pls'
predict(object, x_test = NULL, z_test, ...)
```

Arguments

object fitted partially linear single-index model, which could be obtained by x_test input matrix (linear covariates of test set).

z_test input matrix (nonlinear covariates of test set).

additional arguments.

plsim.MAVE, or plsim.est, or plsim.vs.soft.

Value

y_hat prediction.

```
n = 50
sigma = 0.1
alpha = matrix(1, 2, 1)
alpha = alpha/norm(alpha, "2")
beta = matrix(4, 1, 1)
x = matrix(1, n, 1)
x_{test} = matrix(1,n,1)
z = matrix(runif(n*2), n, 2)
z_test = matrix(runif(n*2), n, 2)
y = 4*((z%*\alpha lpha-1/sqrt(2))^2) + x%*\beta eta + sigma*matrix(rnorm(n),n,1)
y_{test} = 4*((z_{test}*%alpha-1/sqrt(2))^2) + x_{test}*%beta + sigma*matrix(rnorm(n),n,1)
# Obtain parameters in PLSiM using Profile Least Squares Estimator
fit_plsimest = plsim.est(x, z, y)
preds_plsimest = predict(fit_plsimest, x_test, z_test)
# Print the MSE of the Profile Least Squares Estimator method
print( sum( (preds_plsimest-y_test)^2)/nrow(y_test) )
# Obtain parameters in PLSiM using Penalized Profile Least Squares Estimator
fit_plsim = plsim.vs.soft(x, z, y, lambda = 0.01)
preds_plsim = predict(fit_plsim, x_test, z_test)
```

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Print the MSE of the Penalized Profile Least Squares Estimator method print(sum((preds_plsim-y_test)^2)/nrow(y_test))

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