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Description The plsdof package provides Degrees of Freedom estimates for Partial Least Squares (PLS) Regression. Model selection for PLS is based on various information criteria (aic, bic, gmdl) or on cross-validation. Estimates for the mean and covariance of the PLS regression coefficients are available. They allow the construction of approximate confidence intervals and the application of test procedures (Kramer and Sugiyama 2012 <doi:10.1198/jasa.2011.tm10107>). Further, cross-validation procedures for Ridge Regression and Principal Components Regression are available.

License GPL (>= 2)

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plsdof-package

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Contents

plsdof-package	2
benchmark.pls	4
benchmark.regression	6
coef.plsdof	8
compute.lower.bound	9
dA	10
dnormalize	11
dvvtz	13
first.local.minimum	14
information.criteria	15
kernel.pls.fit	16
krylov	18
linear.pls.fit	19
normalize	20
pcr	21
pcr.cv	22
pls.cv	
pls.dof	26
pls.ic	28
pls.model	
ridge.cv	
tr	
vcov.plsdof	
vvtz	35
	37
	31

Index

plsdof-package

Degrees of Freedom and Statistical Inference for Partial Least Squares Regression

Description

The plsdof package provides Degrees of Freedom estimates for Partial Least Squares (PLS) Regression.

plsdof-package

Details

Model selection for PLS is based on various information criteria (aic, bic, gmdl) or on crossvalidation. Estimates for the mean and covariance of the PLS regression coefficients are available. They allow the construction of approximate confidence intervals and the application of test procedures.

Further, cross-validation procedures for Ridge Regression and Principal Components Regression are available.

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Author(s)

Nicole Kraemer, Mikio L. Braun

Maintainer: Frederic Bertrand <frederic.bertrand@utt.fr.fr>

References

Kraemer, N., Sugiyama M. (2011). "The Degrees of Freedom of Partial Least Squares Regression". Journal of the American Statistical Association 106 (494) https://www.tandfonline.com/doi/abs/10.1198/jasa.2011.tm10107

Kraemer, N., Braun, M.L. (2007) "Kernelizing PLS, Degrees of Freedom, and Efficient Model Selection", Proceedings of the 24th International Conference on Machine Learning, Omni Press, 441 - 448

See Also

pls.model, pls.cv, pls.ic

Examples

```
# Boston Housing data
data(Boston)
X<-as.matrix(Boston[,-14])
y<-as.vector(Boston[,14])</pre>
```

compute PLS coefficients for the first 5 components and plot Degrees of Freedom

```
my.pls1<-pls.model(X,y,m=5,compute.DoF=TRUE)</pre>
```

plot(0:5,my.pls1\$DoF,pch="*",cex=3,xlab="components",ylab="DoF",ylim=c(0,14))

add naive estimate
lines(0:5,1:6,lwd=3)

```
# model selection with the Bayesian Information criterion
mypls2<-pls.ic(X,y,criterion="bic")
# model selection based on cross-validation.
# returns the estimated covariance matrix of the regression coefficients
mypls3<-pls.cv(X,y,compute.covariance=TRUE)
my.vcov<-vcov(mypls3)
my.sd<-sqrt(diag(my.vcov)) # standard deviation of the regression coefficients</pre>
```

benchmark.pls	Comparison of model selection criteria for Partial Least Squares Re-
	gression.

Description

This function computes the test error over several runs for different model selection strategies.

Usage

```
benchmark.pls(
   X,
   y,
   m = ncol(X),
   R = 20,
   ratio = 0.8,
   verbose = TRUE,
   k = 10,
   ratio.samples = 1,
   use.kernel = FALSE,
   criterion = "bic",
   true.coefficients = NULL
)
```

Arguments

Х	matrix of predictor observations.
У	vector of response observations. The length of y is the same as the number of rows of X.
m	maximal number of Partial Least Squares components. Default is m=ncol(X).
R	number of runs. Default is 20.
ratio	ratio no of training examples/(no of training examples + no of test examples). Default is 0.8

4

benchmark.pls

verbose	If TRUE, the functions plots the progress of the function. Default is TRUE.	
k	number of cross-validation splits. Default is 10.	
ratio.samples	Ratio of (no of training examples + no of test examples)/nrow(X). Default is 1.	
use.kernel	Use kernel representation? Default is use.kernel=FALSE.	
criterion	Choice of the model selection criterion. One of the three options aic, bic, gmdl. Default is "bic".	
true.coefficients		
	The vector of true regression coefficients (without intercept), if available. De-	
	fault is NULL.	

Details

The function estimates the optimal number of PLS components based on four different criteria: (1) cross-validation, (2) information criteria with the naive Degrees of Freedom DoF(m)=m+1, (3) information criteri with the Degrees of Freedom computed via a Lanczos representation of PLS and (4) information criteri with the Degrees of Freedom computed via a Krylov representation of PLS. Note that the latter two options only differ with respect to the estimation of the model error.

In addition, the function computes the test error of the "zero model", i.e. mean(y) on the training data is used for prediction.

If true.coefficients are available, the function also computes the model error for the different methods, i.e. the sum of squared differences between the true and the estimated regression coefficients.

Value

MSE	data frame of size R x 5. It contains the test error for the five different methods for each of the R runs.
М	data frame of size R x 5. It contains the optimal number of components for the five different methods for each of the R runs.
DoF	data frame of size R x 5. It contains the Degrees of Freedom (corresponding to M) for the five different methods for each of the R runs.
TIME	data frame of size R x 4. It contains the runtime for all methods (apart from the zero model) for each of the R runs.
M.CRASH	data frame of size R x 2. It contains the number of components for which the Krylov representation and the Lanczos representation return negative Degrees of Freedom, hereby indicating numerical problems.
ME	if true.coefficients are available, this is a data frame of size R x 5. It contains the model error for the five different methods for each of the R runs.
SIGMAHAT	data frame of size R x 5. It contains the estimation of the noise level provided by the five different methods for each of the R runs.

Author(s)

Nicole Kraemer

References

Kraemer, N., Sugiyama M. (2011). "The Degrees of Freedom of Partial Least Squares Regression". Journal of the American Statistical Association 106 (494) https://www.tandfonline.com/doi/abs/10.1198/jasa.2011.tm10107

See Also

pls.ic, pls.cv

Examples

```
# generate artificial data
n<-50 # number of examples
p<-5 # number of variables
X<-matrix(rnorm(n*p),ncol=p)
true.coefficients<-runif(p,1,3)
y<-X%*%true.coefficients + rnorm(n,0,5)
my.benchmark<-benchmark.pls(X,y,R=10,true.coefficients=true.coefficients)</pre>
```

benchmark.regression Comparison of Partial Least Squares Regression, Principal Components Regression and Ridge Regression.

Description

This function computes the test error over several runs for (a) PLS, (b) PCR (c) Ridge Regression and (d) the null model, that is the mean of y. In the first three cases, the optimal model is selected via cross-validation.

Usage

```
benchmark.regression(
   X,
   y,
   m = ncol(X),
   R = 20,
   ratio = 0.8,
   verbose = TRUE,
   k = 10,
   nsamples = nrow(X),
   use.kernel = FALSE,
   supervised = FALSE
)
```

Arguments

Х	matrix of predictor observations.
у	vector of response observations. The length of y is the same as the number of rows of X.
m	maximal number of components for PLS. Default is m=ncol(X).
R	number of runs. Default is 20.
ratio	ratio no of training examples/(no of training examples + no of test examples). Default is 0.8
verbose	If TRUE, the functions plots the progress of the function. Default is TRUE.
k	number of cross-validation splits. Default is 10.
nsamples	number of data points. Default is nrow(X).
use.kernel	Use kernel representation for PLS? Default is use.kernel=FALSE.
supervised	Should the principal components be sorted by decreasing squared correlation to the response? Default is FALSE.

Details

The function computes the test error, the cross-validation-optimal model parameters, their corresponding Degrees of Freedom, and the sum-of-squared-residuals (SSR) for PLS and PCR.

Value

MSE	data frame of size R x 4. It contains the test error for the four different methods for each of the R runs.
Μ	data frame of size R x 4. It contains the optimal model parameters for the four different methods for each of the R runs.
DoF	data frame of size R x 4. It contains the Degrees of Freedom (corresponding to M) for the four different methods for each of the R runs.
res.pls	matrix of size R x ($ncol(X+1)$). It contains the SSR for PLS for each of the R runs.
res.pcr	matrix of size R x $(ncol(X+1))$. It contains the SSR for PCR for each of the R runs.
DoF.all	matrix of size R x ($ncol(X+1)$). It contains the Degrees of Freedom for PLS for all components for each of the R runs.

Author(s)

Nicole Kraemer

References

Kraemer, N., Sugiyama M. (2011). "The Degrees of Freedom of Partial Least Squares Regression". Journal of the American Statistical Association 106 (494) https://www.tandfonline.com/doi/abs/10.1198/jasa.2011.tm10107

See Also

pls.cv, pcr.cv, benchmark.pls

Examples

```
# Boston Housing data
library(MASS)
data(Boston)
X<-as.matrix(Boston[,1:4]) # select the first 3 columns as predictor variables
y<-as.vector(Boston[,14])
my.benchmark<-benchmark.regression(X,y,ratio=0.5,R=10,k=5)
# boxplot of the mean squared error
boxplot(my.benchmark$MSE,outline=FALSE)
# boxplot of the degrees of freedom, without the null model
boxplot(my.benchmark$DoF[,-4])
```

coef.plsdof Regression coefficients

Description

This function returns the regression coefficients of a plsdof-object.

Usage

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

Arguments

object	an object of class "plsdof" that is returned by the functions pls.ic and pls.cv.
	additional parameters

Details

The function returns the regression coefficients (without intercept) for the optimal number of components.

Value

regression coefficients.

Author(s)

Nicole Kraemer

References

Kraemer, N., Sugiyama M. (2011). "The Degrees of Freedom of Partial Least Squares Regression". Journal of the American Statistical Association 106 (494) https://www.tandfonline.com/doi/abs/10.1198/jasa.2011.tm10107

Kraemer, N., Braun, M.L. (2007) "Kernelizing PLS, Degrees of Freedom, and Efficient Model Selection", Proceedings of the 24th International Conference on Machine Learning, Omni Press, 441 - 448

See Also

vcov.plsdof,pls.model,pls.ic,pls.cv

Examples

```
n<-50 # number of observations
p<-5 # number of variables
X<-matrix(rnorm(n*p),ncol=p)
y<-rnorm(n)</pre>
```

```
pls.object<-pls.ic(X,y,criterion="bic")
mycoef<-coef(pls.object)</pre>
```

compute.lower.bound Lower bound for the Degrees of Freedom

Description

This function computes the lower bound for the the Degrees of Freedom of PLS with 1 component.

Usage

```
compute.lower.bound(X)
```

Arguments X

matrix of predictor observations.

Details

If the decay of the eigenvalues of cor(X) is not too fast, we can lower-bound the Degrees of Freedom of PLS with 1 component. Note that we implicitly assume that we use scaled predictor variables to compute the PLS solution.

Value

bound	logical. bound is TRUE if the decay of the eigenvalues is slow enough
lower.bound	if bound is TRUE, this is the lower bound, otherwise, it is set to -1

Author(s)

Nicole Kraemer

References

Kraemer, N., Sugiyama M. (2011). "The Degrees of Freedom of Partial Least Squares Regression". Journal of the American Statistical Association 106 (494) https://www.tandfonline.com/doi/abs/10.1198/jasa.2011.tm10107

See Also

pls.model

Examples

```
# Boston Housing data
library(MASS)
data(Boston)
X<-Boston[,-14]
my.lower<-compute.lower.bound(X)</pre>
```

dA

Derivative of normalization function

Description

This function computes the derivative of the function

$$v \mapsto \frac{w}{\|w\|_A}$$

with respect to y.

Usage

dA(w, A, dw)

Arguments

W	vector of length n.
А	square matrix that defines the norm
dw	derivative of w with respect to y. As y is a vector of length n, the derivative is a matrix of size nxn.

dnormalize

Details

The first derivative of the normalization operator is

$$\frac{\partial}{\partial y} \left(w \mapsto \frac{w}{\|w\|_A} \right) = \frac{1}{\|w\|} \left(I_n - \frac{ww^\top A}{w^\top w} \right) \frac{\partial w}{\partial y}$$

Value

the Jacobian matrix of the normalization function. This is a matrix of size nxn.

Author(s)

Nicole Kraemer

References

Kraemer, N., Sugiyama M. (2011). "The Degrees of Freedom of Partial Least Squares Regression". Journal of the American Statistical Association 106 (494) https://www.tandfonline.com/doi/abs/10.1198/jasa.2011.tm10107

Kraemer, N., Braun, M.L. (2007) "Kernelizing PLS, Degrees of Freedom, and Efficient Model Selection", Proceedings of the 24th International Conference on Machine Learning, Omni Press, 441 - 448

See Also

normalize, dnormalize

Examples

```
w<-rnorm(15)
dw<-diag(15)
A<-diag(1:15)
d.object<-dA(w,A,dw)</pre>
```

dnormalize

Derivative of normalization function

Description

This function computes the derivative of the function

$$v\mapsto \frac{v}{\|v\|}$$

with respect to y.

Usage

dnormalize(v, dv)

Arguments

V	vector of length n.
dv	derivative of v with respect to y. As y is a vector of length n, the derivative is a matrix of size nxn.

Details

The first derivative of the normalization operator is

$$\frac{\partial}{\partial y} \left(v \mapsto \frac{v}{\|v\|} \right) = \frac{1}{\|v\|} \left(I_n - \frac{vv^\top}{v^\top v} \right) \frac{\partial v}{\partial y}$$

Value

the Jacobian matrix of the normalization function. This is a matrix of size nxn.

Author(s)

Nicole Kraemer, Mikio L. Braun

References

Kraemer, N., Sugiyama M. (2011). "The Degrees of Freedom of Partial Least Squares Regression". Journal of the American Statistical Association 106 (494) https://www.tandfonline.com/doi/abs/10.1198/jasa.2011.tm10107

Kraemer, N., Braun, M.L. (2007) "Kernelizing PLS, Degrees of Freedom, and Efficient Model Selection", Proceedings of the 24th International Conference on Machine Learning, Omni Press, 441 - 448

See Also

normalize

Examples

```
v<-rnorm(15)
dv<-diag(15)
d.object<-dnormalize(v,dv)</pre>
```

dvvtz

Description

This function computes the first derivative of the projection operator

$$P_V z = V V^\top z$$

Usage

dvvtz(v, z, dv, dz)

Arguments

V	orthonormal basis of the space on which z is projected. v is either a matrix or a vector.
z	vector that is projected onto the columns of v
dv	first derivative of the the columns of v with respect to a vector y. If v is a matrix, dv is an array of dimension $ncol(v)xnrow(v)xlength(y)$. If v is a vector, dv is a matrix of dimension $nrow(v)xlength(y)$.
dz	first derivative of z with respect to a vector y. This is a matrix of dimension $nrow(v)xlength(y)$.

Details

For the computation of the first derivative, we assume that the columns of v are normalized and mutually orthogonal. (Note that the function will not return an error message if these assumptions are not fulfilled. If we denote the columns of v by v_1, \ldots, v_l , the first derivative of the projection operator is

$$\frac{\partial P}{\partial y} = \sum_{j=1}^{l} \left[\left(v_j z^\top + v_j^\top z I_n \right) \frac{\partial v_j}{\partial y} + v_j v_j^\top \frac{\partial z}{\partial y} \right]$$

Here, n denotes the length of the vectors v_j .

Value

The first derivative of the projection operator with respect to y. This is a matrix of dimension nrow(v)xlength(y).

Note

This is an internal function.

Author(s)

Nicole Kraemer, Mikio L. Braun

References

Kraemer, N., Sugiyama M. (2011). "The Degrees of Freedom of Partial Least Squares Regression". Journal of the American Statistical Association. 106 (494) https://www.tandfonline.com/doi/abs/10.1198/jasa.2011.tm10107

Kraemer, N., Braun, M.L. (2007) "Kernelizing PLS, Degrees of Freedom, and Efficient Model Selection", Proceedings of the 24th International Conference on Machine Learning, Omni Press, 441 - 448

See Also

vvtz

first.local.minimum Index of the first local minimum.

Description

This function computes the index of the first local minimum.

Usage

first.local.minimum(x)

Arguments

x vector.

Value

the index of the first local minimum of x.

Author(s)

Nicole Kraemer

References

Kraemer, N., Sugiyama M. (2011). "The Degrees of Freedom of Partial Least Squares Regression". Journal of the American Statistical Association. ahead of print 106 (494) https://www.tandfonline.com/doi/abs/10.1198/jasa.2011.tm10107

Examples

```
v<-rnorm(30)
out<-first.local.minimum(v)</pre>
```

14

information.criteria Information criteria

Description

This function computes the optimal model parameters using three different model selection criteria (aic, bic, gmdl).

Usage

```
information.criteria(RSS, DoF, yhat = NULL, sigmahat, n, criterion = "bic")
```

Arguments

RSS	vector of residual sum of squares.
DoF	vector of Degrees of Freedom. The length of DoF is the same as the length of RSS.
yhat	vector of squared norm of yhat. The length of yhat is the same as the length of RSS. It is only needed for gmdl. Default value is NULL.
sigmahat	Estimated model error. The length of sigmahat is the same as the length of RSS.
n	number of observations.
criterion	one of the options "aic", "bic" and "gmdl".

Details

The Akaike information criterion (aic) is defined as

$$aic = \frac{RSS}{n} + 2\frac{DoF}{n}\sigma^2$$

The Bayesian information criterion (bic) is defined as

$$bic = \frac{RSS}{n} + log(n)\frac{DoF}{n}\sigma^2$$

The generalized minimum description length (gmdl) is defined as

$$gmdl = \frac{n}{2}log(S) + \frac{DoF}{2}log(F) + \frac{1}{2}log(n)$$

with

$$S = \hat{\sigma}^2$$

Note that it is also possible to use the function information.criteria for other regression methods than Partial Least Squares.

Value

DoF	degrees of freedom
score	vector of the model selection criterion
par	index of the first local minimum of score

Author(s)

Nicole Kraemer, Mikio Braun

References

Akaikie, H. (1973) "Information Theory and an Extension of the Maximum Likelihood Principle". Second International Symposium on Information Theory, 267 - 281.

Hansen, M., Yu, B. (2001). "Model Selection and Minimum Description Length Principle". Journal of the American Statistical Association, 96, 746 - 774

Kraemer, N., Sugiyama M. (2011). "The Degrees of Freedom of Partial Least Squares Regression". Journal of the American Statistical Association 106 (494) https://www.tandfonline.com/doi/abs/10.1198/jasa.2011.tm10107

Kraemer, N., Braun, M.L. (2007) "Kernelizing PLS, Degrees of Freedom, and Efficient Model Selection", Proceedings of the 24th International Conference on Machine Learning, Omni Press, 441 - 448

Schwartz, G. (1979) "Estimating the Dimension of a Model" Annals of Statistics 26(5), 1651 - 1686.

See Also

pls.ic

Examples

This is an internal function called by pls.ic

kernel.pls.fit Kernel Partial Least Squares Fit

Description

This function computes the Partial Least Squares fit. This algorithm scales mainly in the number of observations.

Usage

```
kernel.pls.fit(
    X,
    y,
    m = ncol(X),
    compute.jacobian = FALSE,
    DoF.max = min(ncol(X) + 1, nrow(X) - 1)
)
```

kernel.pls.fit

Arguments

Х	matrix of predictor observations.	
У	vector of response observations. The length of y is the same as the number of rows of X.	
m	maximal number of Partial Least Squares components. Default is m=ncol(X).	
compute.jacobian		
	Should the first derivative of the regression coefficients be computed as well? Default is FALSE	
DoF.max	upper bound on the Degrees of Freedom. Default is $min(ncol(X)+1, nrow(X)-1)$.	

Details

We first standardize X to zero mean and unit variance.

Value

coefficients	matrix of regression coefficients
intercept	vector of regression intercepts
DoF	Degrees of Freedom
sigmahat	vector of estimated model error
Yhat	matrix of fitted values
yhat	vector of squared length of fitted values
RSS	vector of residual sum of error
covariance	NULL object.
TT	matrix of normalized PLS components

Author(s)

Nicole Kraemer, Mikio L. Braun

References

Kraemer, N., Sugiyama M. (2011). "The Degrees of Freedom of Partial Least Squares Regression". Journal of the American Statistical Association 106 (494) https://www.tandfonline.com/doi/abs/10.1198/jasa.2011.tm10107

Kraemer, N., Braun, M.L. (2007) "Kernelizing PLS, Degrees of Freedom, and Efficient Model Selection", Proceedings of the 24th International Conference on Machine Learning, Omni Press, 441 - 448

See Also

linear.pls.fit, pls.cv,pls.model, pls.ic

krylov

Examples

```
n<-50 # number of observations
p<-5 # number of variables
X<-matrix(rnorm(n*p),ncol=p)
y<-rnorm(n)</pre>
```

pls.object<-kernel.pls.fit(X,y,m=5,compute.jacobian=TRUE)</pre>

krylov

Krylov sequence

Description

This function computes the Krylov sequence of a matrix and a vector.

Usage

krylov(A, b, m)

Arguments

A	square matrix of dimension p x p.
b	vector of length p
m	length of the Krylov sequence

Value

A matrix of size p x m containing the sequence b,Ab,..., A^(m-1)b.

Author(s)

Nicole Kraemer

Examples

```
A<-matrix(rnorm(8*8),ncol=8)
b<-rnorm(8)
K<-krylov(A,b,4)</pre>
```

18

linear.pls.fit Linear Partial Least Squares Fit

Description

This function computes the Partial Least Squares solution and the first derivative of the regression coefficients. This implementation scales mostly in the number of variables

Usage

```
linear.pls.fit(
   X,
   y,
   m = ncol(X),
   compute.jacobian = FALSE,
   DoF.max = min(ncol(X) + 1, nrow(X) - 1)
)
```

Arguments

Х	matrix of predictor observations.	
У	vector of response observations. The length of y is the same as the number of rows of X.	
m	maximal number of Partial Least Squares components. Default is m=ncol(X).	
compute.jacobian		
	Should the first derivative of the regression coefficients be computed as well?	
	Default is FALSE	
DoF.max	upper bound on the Degrees of Freedom. Default is $min(ncol(X)+1, nrow(X)-1)$.	

Details

We first standardize X to zero mean and unit variance.

Value

coefficients	matrix of regression coefficients
intercept	vector of regression intercepts
DoF	Degrees of Freedom
sigmahat	vector of estimated model error
Yhat	matrix of fitted values
yhat	vector of squared length of fitted values
RSS	vector of residual sum of error
covarianceif com the PLS regression	pute.jacobian is TRUE, the function returns the array of covariance matrices for a coefficients.

TT matrix of normalized PLS components

Author(s)

Nicole Kraemer

References

Kraemer, N., Sugiyama M. (2011). "The Degrees of Freedom of Partial Least Squares Regression". Journal of the American Statistical Association 106 (494) https://www.tandfonline.com/doi/abs/10.1198/jasa.2011.tm10107

See Also

kernel.pls.fit,pls.cv,pls.model,pls.ic

Examples

```
n<-50 # number of observations
p<-5 # number of variables
X<-matrix(rnorm(n*p),ncol=p)
y<-rnorm(n)</pre>
```

pls.object<-linear.pls.fit(X,y,m=5,compute.jacobian=TRUE)</pre>

normalize Normalization of vectors

Description

Normalization of vectors.

Usage

normalize(v, w = NULL)

Arguments

V	vector
w	optional vector

Details

The vector v is normalized to length 1. If w is given, it is normalized by the length of v.

Value

V	normalized v
W	normalized w

pcr

Author(s)

Nicole Kraemer, Mikio L. Braun

Examples

```
v<-rnorm(5)
w<-rnorm(10)
dummy<-normalize(v,w)</pre>
```

pcr

Principal Components Regression

Description

This function computes the Principal Components Regression (PCR) fit.

Usage

```
pcr(
   X,
   y,
   scale = TRUE,
   m = min(ncol(X), nrow(X) - 1),
   eps = 1e-06,
   supervised = FALSE
)
```

Arguments

Х	matrix of predictor observations.
У	vector of response observations. The length of y is the same as the number of rows of X.
scale	Should the predictor variables be scaled to unit variance? Default is TRUE.
m	maximal number of principal components. Default is m=min(ncol(X), nrow(X)-1).
eps	precision. Eigenvalues of the correlation matrix of X that are smaller than eps are set to 0. The default value is $eps=10^{-6}$.
supervised	Should the principal components be sorted by decreasing squared correlation to the response? Default is FALSE.

Details

The function first scales all predictor variables to unit variance, and then computes the PCR fit for all components. Is supervised=TRUE, we sort the principal correlation according to the squared correlation to the response.

Value

coefficients	matrix of regression coefficients, including the coefficients of the null model, i.e. the constant model mean(y).
intercept	vector of intercepts, including the intercept of the null model, i.e. the constant model mean(y).

Author(s)

Nicole Kraemer

See Also

pcr.cv, pls.cv

Examples

```
n<-50 # number of observations
p<-15 # number of variables
X<-matrix(rnorm(n*p),ncol=p)
y<-rnorm(n)</pre>
```

my.pcr<-pcr(X,y,m=10)</pre>

pcr.cv	Model selection for Princinpal Components regression based on cross-
	validation

Description

This function computes the optimal model parameter using cross-validation. Mdel selection is based on mean squared error and correlation to the response, respectively.

Usage

```
pcr.cv(
 X,
 y,
 k = 10,
 m = min(ncol(X), nrow(X) - 1),
 groups = NULL,
 scale = TRUE,
 eps = 1e-06,
 plot.it = FALSE,
 compute.jackknife = TRUE,
 method.cor = "pearson",
 supervised = FALSE
)
```

pcr.cv

Arguments

	Х	matrix of predictor observations.
	У	vector of response observations. The length of y is the same as the number of rows of X.
	k	number of cross-validation splits. Default is 10.
	m	maximal number of principal components. Default is m=min(ncol(X), nrow(X)-1).
	groups	an optional vector with the same length as y. It encodes a partitioning of the data into distinct subgroups. If groups is provided, $k=10$ is ignored and instead, cross-validation is performed based on the partioning. Default is NULL.
	scale	Should the predictor variables be scaled to unit variance? Default is TRUE.
	eps	precision. Eigenvalues of the correlation matrix of X that are smaller than eps are set to 0. The default value is $eps=10^{-6}$.
	plot.it	Logical. If TRUE, the function plots the cross-validation-error as a function of the number of components. Default is FALSE.
compute.jackknife		
		Logical. If TRUE, the regression coefficients on each of the cross-validation splits is stored. Default is TRUE.
	method.cor	How should the correlation to the response be computed? Default is "pearson".
	supervised	Should the principal components be sorted by decreasing squared correlation to the response? Default is FALSE.

Details

The function computes the principal components on the scaled predictors. Based on the regression coefficients coefficients.jackknife computed on the cross-validation splits, we can estimate their mean and their variance using the jackknife. We remark that under a fixed design and the assumption of normally distributed y-values, we can also derive the true distribution of the regression coefficients.

Value

cv.error.matrix		
	matrix of cross-validated errors based on mean squared error. A row corresponds to one cross-validation split.	
cv.error	vector of cross-validated errors based on mean squared error	
m.opt	optimal number of components based on mean squared error	
intercept	intercept of the optimal model, based on mean squared error	
coefficients	vector of regression coefficients of the optimal model, based on mean squared error	
cor.error.matrix		
	matrix of cross-validated errors based on correlation. A row corresponds to one cross-validation split.	
cor.error	vector of cross-validated errors based on correlation	
m.opt.cor	optimal number of components based on correlation	

compute.jackknife=TRUE. In this case, the dimension is $ncol(X) \times (m+1) \times k$.

Author(s)

Nicole Kraemer, Mikio L. Braun

See Also

pls.model,pls.ic

Examples

```
n<-500 # number of observations
p<-5 # number of variables
X<-matrix(rnorm(n*p),ncol=p)
y<-rnorm(n)</pre>
```

```
# compute PCR
pcr.object<-pcr.cv(X,y,scale=FALSE,m=3)
pcr.object1<-pcr.cv(X,y,groups=sample(c(1,2,3),n,replace=TRUE),m=3)</pre>
```

pls.cv

Model selection for Partial Least Squares based on cross-validation

Description

This function computes the optimal model parameter using cross-validation.

Usage

```
pls.cv(
   X,
   y,
   k = 10,
   groups = NULL,
   m = ncol(X),
   use.kernel = FALSE,
   compute.covariance = FALSE,
   method.cor = "pearson"
)
```

pls.cv

Arguments

Х	matrix of predictor observations.	
У	vector of response observations. The length of y is the same as the number of rows of X.	
k	number of cross-validation splits. Default is 10.	
groups	an optional vector with the same length as y. It encodes a partitioning of the data into distinct subgroups. If groups is provided, k=10 is ignored and instead, cross-validation is performed based on the partioning. Default is NULL.	
m	maximal number of Partial Least Squares components. Default is m=ncol(X).	
use.kernel	Use kernel representation? Default is use.kernel=FALSE.	
compute.covariance		
	If TRUE, the function computes the covariance for the cv-optimal regression co- efficients.	
method.cor	How should the correlation to the response be computed? Default is "pearson".	

Details

The data are centered and scaled to unit variance prior to the PLS algorithm. It is possible to estimate the covariance matrix of the cv-optimal regression coefficients (compute.covariance=TRUE). Currently, this is only implemented if use.kernel=FALSE.

Value

cv.error.matrix	
	matrix of cross-validated errors based on mean squared error. A row corresponds to one cross-validation split.
cv.error	vector of cross-validated errors based on mean squared error
m.opt	optimal number of components based on mean squared error
intercept	intercept of the optimal model, based on mean squared error
coefficients	vector of regression coefficients of the optimal model, based on mean squared error
cor.error.matr	ix
	matrix of cross-validated errors based on correlation. A row corresponds to one cross-validation split.
cor.error	vector of cross-validated errors based on correlation
m.opt.cor	optimal number of components based on correlation
intercept.cor	intercept of the optimal model, based on correlation
coefficients.cor	
	vector of regression coefficients of the optimal model, based on mean squared error
covariance	If TRUE and use.kernel=FALSE, the covariance of the cv-optimal regression coefficients (based on mean squared error) is returned.

Author(s)

Nicole Kraemer, Mikio L. Braun

References

Kraemer, N., Sugiyama M. (2011). "The Degrees of Freedom of Partial Least Squares Regression". Journal of the American Statistical Association 106 (494) https://www.tandfonline.com/doi/abs/10.1198/jasa.2011.tm10107

Kraemer, N., Braun, M.L. (2007) "Kernelizing PLS, Degrees of Freedom, and Efficient Model Selection", Proceedings of the 24th International Conference on Machine Learning, Omni Press, 441 - 448

See Also

```
pls.model,pls.ic
```

Examples

```
n<-50 # number of observations
p<-5 # number of variables
X<-matrix(rnorm(n*p),ncol=p)
y<-rnorm(n)</pre>
```

```
# compute linear PLS
pls.object<-pls.cv(X,y,m=ncol(X))</pre>
```

```
# define random partioning
groups<-sample(c("a","b","c"),n,replace=TRUE)
pls.object1<-pls.cv(X,y,groups=groups)</pre>
```

pls.dof

Description

This function computes the Degrees of Freedom using the Krylov representation of PLS.

Usage

pls.dof(pls.object, n, y, K, m, DoF.max)

pls.dof

Arguments

pls.object	object returned by linear.pls.fit or by kernel.pls.fit
n	number of observations
У	vector of response observations.
К	kernel matrix X X ^t .
m	number of components
DoF.max	upper bound on the Degrees of Freedom.

Details

This computation of the Degrees of Freedom is based on the equivalence of PLS regression and the projection of the response vector y onto the Krylov space spanned by

 $Ky, K^2y, \dots, K^my.$

Details can be found in Kraemer and Sugiyama (2011).

Value

coefficients	matrix of regression coefficients
intercept	vector of regression intercepts
DoF	Degrees of Freedom
sigmahat	vector of estimated model error
Yhat	matrix of fitted values
yhat	vector of squared length of fitted values
RSS	vector of residual sum of error
ТТ	matrix of normalized PLS components

Author(s)

Nicole Kraemer, Mikio L. Braun

References

Kraemer, N., Sugiyama M. (2011). "The Degrees of Freedom of Partial Least Squares Regression". Journal of the American Statistical Association 106 (494) https://www.tandfonline.com/doi/abs/10.1198/jasa.2011.tm10107

Kraemer, N., Sugiyama M., Braun, M.L. (2009) "Lanczos Approximations for the Speedup of Kernel Partial Least Squares Regression." Proceedings of the Twelfth International Conference on Artificial Intelligence and Statistics (AISTATS), p. 272-279

See Also

pls.model,pls.ic

Examples

this is an internal function

pls.ic	Model selection for Partial Least Squares based on information crite-
	ria

Description

This function computes the optimal model parameters using one of three different model selection criteria (aic, bic, gmdl) and based on two different Degrees of Freedom estimates for PLS.

Usage

```
pls.ic(
    X,
    y,
    m = min(ncol(X), nrow(X) - 1),
    criterion = "bic",
    naive = FALSE,
    use.kernel = FALSE,
    compute.jacobian = FALSE,
    verbose = TRUE
)
```

Arguments

Х	matrix of predictor observations.	
У	vector of response observations. The length of y is the same as the number of rows of X.	
m	maximal number of Partial Least Squares components. Default is m=ncol(X).	
criterion	Choice of the model selection criterion. One of the three options aic, bic, gmdl.	
naive	Use the naive estimate for the Degrees of Freedom? Default is FALSE.	
use.kernel	Use kernel representation? Default is use.kernel=FALSE.	
compute.jacobian		
	Should the first derivative of the regression coefficients be computed as well? Default is FALSE	
verbose	If TRUE, the function prints a warning if the algorithms produce negative Degrees of Freedom. Default is TRUE.	

pls.ic

Details

There are two options to estimate the Degrees of Freedom of PLS: naive=TRUE defines the Degrees of Freedom as the number of components +1, and naive=FALSE uses the generalized notion of Degrees of Freedom. If compute.jacobian=TRUE, the function uses the Lanczos decomposition to derive the Degrees of Freedom, otherwise, it uses the Krylov representation. (See Kraemer and Sugiyama (2011) for details.) The latter two methods only differ with respect to the estimation of the noise level.

Value

The function returns an object of class "plsdof".

DoF	Degrees of Freedom
m.opt	optimal number of components
sigmahat	vector of estimated model errors
intercept	intercept
coefficients	vector of regression coefficients
covariance	if compute.jacobian=TRUE and use.kernel=FALSE, the function returns the covariance matrix of the optimal regression coefficients.
m.crash	the number of components for which the algorithm returns negative Degrees of Freedom

Author(s)

Nicole Kraemer, Mikio L. Braun

References

Akaikie, H. (1973) "Information Theory and an Extension of the Maximum Likelihood Principle". Second International Symposium on Information Theory, 267 - 281.

Hansen, M., Yu, B. (2001). "Model Selection and Minimum Description Length Principle". Journal of the American Statistical Association, 96, 746 - 774

Kraemer, N., Sugiyama M. (2011). "The Degrees of Freedom of Partial Least Squares Regression". Journal of the American Statistical Association 106 (494) https://www.tandfonline.com/doi/abs/10.1198/jasa.2011.tm10107

Kraemer, N., Braun, M.L. (2007) "Kernelizing PLS, Degrees of Freedom, and Efficient Model Selection", Proceedings of the 24th International Conference on Machine Learning, Omni Press, 441 - 448

Schwartz, G. (1979) "Estimating the Dimension of a Model" Annals of Statistics 26(5), 1651 - 1686.

See Also

pls.model,pls.cv

Examples

```
n<-50 # number of observations
p<-5 # number of variables
X<-matrix(rnorm(n*p),ncol=p)
y<-rnorm(n)
# compute linear PLS
```

pls.object<-pls.ic(X,y,m=ncol(X))</pre>

pls.model

Partial Least Squares

Description

This function computes the Partial Least Squares fit.

Usage

```
pls.model(
    X,
    y,
    m = ncol(X),
    Xtest = NULL,
    ytest = NULL,
    compute.DoF = FALSE,
    compute.jacobian = FALSE,
    use.kernel = FALSE,
    method.cor = "pearson"
)
```

Arguments

Х	matrix of predictor observations.	
У	vector of response observations. The length of y is the same as the number of rows of X.	
m	maximal number of Partial Least Squares components. Default is m=min(ncol(X), nrow(X)-1).	
Xtest	optional matrix of test observations. Default is Xtest=NULL.	
ytest	optional vector of test observations. Default is ytest=NULL.	
compute.DoF	Logical variable. If compute.DoF=TRUE, the Degrees of Freedom of Partial Least Squares are computed. Default is compute.DoF=FALSE.	
compute.jacobian		
	Should the first derivative of the regression coefficients be computed as well? Default is FALSE	
use.kernel	Should the kernel representation be used to compute the solution. Default is FALSE.	
method.cor	How should the correlation to the response be computed? Default is "pearson".	

30

pls.model

Details

This function computes the Partial Least Squares fit and its Degrees of Freedom. Further, it returns the regression coefficients and various quantities that are needed for model selection in combination with information.criteria.

Value

coefficients	matrix of regression coefficients
intercept	vector of intercepts
DoF	vector of Degrees of Freedom
RSS	vector of residual sum of error
sigmahat	vector of estimated model error
Yhat	matrix of fitted values
yhat	vector of squared length of fitted values
covariance	if compute.jacobian is TRUE, the function returns the array of covariance ma- trices for the PLS regression coefficients.

predictionif Xtest is provided, the predicted y-values for Xtest. mseif Xtest and ytest are provided, the mean squared error on the test data. corif Xtest and ytest are provided, the correlation to the response on the test data.

Author(s)

Nicole Kraemer, Mikio L. Braun

References

Kraemer, N., Sugiyama M. (2011). "The Degrees of Freedom of Partial Least Squares Regression". Journal of the American Statistical Association 106 (494) https://www.tandfonline.com/doi/abs/10.1198/jasa.2011.tm10107

Kraemer, N., Sugiyama, M., Braun, M.L. (2009) "Lanczos Approximations for the Speedup of Partial Least Squares Regression", Proceedings of the 12th International Conference on Artificial Intelligence and Stastistics, 272 - 279

See Also

pls.ic, pls.cv

Examples

```
n<-50 # number of observations
p<-15 # number of variables
X<-matrix(rnorm(n*p),ncol=p)
y<-rnorm(n)
ntest<-200 #</pre>
```

```
Xtest<-matrix(rnorm(ntest*p),ncol=p) # test data
ytest<-rnorm(ntest) # test data</pre>
```

```
# compute PLS + degrees of freedom + prediction on Xtest
first.object<-pls.model(X,y,compute.DoF=TRUE,Xtest=Xtest,ytest=NULL)
# compute PLS + test error
```

```
second.object=pls.model(X,y,m=10,Xtest=Xtest,ytest=ytest)
```

ridge.cv

Ridge Regression.

Description

This function computes the optimal ridge regression model based on cross-validation.

Usage

```
ridge.cv(
 X,
 y,
 lambda = NULL,
 scale = TRUE,
 k = 10,
 plot.it = FALSE,
 groups = NULL,
 method.cor = "pearson",
 compute.jackknife = TRUE
)
```

Arguments

Х	matrix of input observations. The rows of X contain the samples, the columns of X contain the observed variables
У	vector of responses. The length of y must equal the number of rows of X
lambda	Vector of penalty terms.
scale	Scale the columns of X? Default is scale=TRUE.
k	Number of splits in k-fold cross-validation. Default value is k=10.
plot.it	Plot the cross-validation error as a function of lambda? Default is FALSE.
groups	an optional vector with the same length as y. It encodes a partitioning of the data into distinct subgroups. If groups is provided, $k=10$ is ignored and instead, cross-validation is performed based on the partioning. Default is NULL.
method.cor	How should the correlation to the response be computed? Default is "pearson".
compute.jackkni	fe
	Logical. If TRUE, the regression coefficients on each of the cross-validation splits is stored. Default is TRUE.

32

ridge.cv

Details

Based on the regression coefficients coefficients.jackknife computed on the cross-validation splits, we can estimate their mean and their variance using the jackknife. We remark that under a fixed design and the assumption of normally distributed y-values, we can also derive the true distribution of the regression coefficients.

Value

cv.error.matrix

matrix of cross-validated errors based on mean squared error. A row corresponds to one cross-validation split.		
vector of cross-validated errors based on mean squared error		
optimal value of lambda, based on mean squared error		
intercept of the optimal model, based on mean squared error		
vector of regression coefficients of the optimal model, based on mean squared error		
cor.error.matrix		
matrix of cross-validated errors based on correlation. A row corresponds to one cross-validation split.		
vector of cross-validated errors based on correlation		
optimal value of lambda, based on correlation		
intercept of the optimal model, based on correlation		
coefficients.cor		
vector of regression coefficients of the optimal model, based on mean squared error		
coefficients.jackknife		
Array of the regression coefficients on each of the cross-validation splits. The dimension is $ncol(X) \times length(lambda) \times k$.		

Author(s)

Nicole Kraemer

See Also

pls.cv, pcr.cv, benchmark.regression

Examples

```
n<-100 # number of observations
p<-60 # number of variables
X<-matrix(rnorm(n*p),ncol=p)
y<-rnorm(n)
ridge.object<-ridge.cv(X,y)</pre>
```

Description

This function computes the trace of a matrix.

Usage

tr(M)

Arguments M

square matrix

Value

The trace of the matrix M.

Author(s)

Nicole Kraemer

Examples

M<-matrix(rnorm(8*8),ncol=8)
tr.M<-tr(M)</pre>

vcov.plsdof

Variance-covariance matrix

Description

This function returns the variance-covariance matrix of a plsdof-object.

Usage

```
## S3 method for class 'plsdof'
vcov(object, ...)
```

Arguments

object	an object of class "plsdof" that is returned by the function linear.pls
	additional parameters

tr

vvtz

Details

The function returns the variance-covariance matrix for the optimal number of components. It can be applied to objects returned by pls.ic and pls.cv.

Value

variance-covariance matrix

Author(s)

Nicole Kraemer

References

Kraemer, N., Sugiyama M. (2011). "The Degrees of Freedom of Partial Least Squares Regression". Journal of the American Statistical Association 106 (494) https://www.tandfonline.com/doi/abs/10.1198/jasa.2011.tm10107

Kraemer, N., Sugiyama M., Braun, M.L. (2009) "Lanczos Approximations for the Speedup of Kernel Partial Least Squares Regression." Proceedings of the Twelfth International Conference on Artificial Intelligence and Statistics (AISTATS), p. 272-279

See Also

coef.plsdof,pls.ic,pls.cv

Examples

```
n<-50 # number of observations
p<-5 # number of variables
X<-matrix(rnorm(n*p),ncol=p)
y<-rnorm(n)</pre>
```

```
pls.object<-pls.ic(X,y,m=5,criterion="bic")
my.vcov<-vcov(pls.object)
my.sd<-sqrt(diag(my.vcov)) # standard deviation of regression coefficients</pre>
```

vvtz

Projectin operator

Description

This function computes the projection operator

 $P_V z = V V^\top z$

Usage

vvtz(v, z)

Arguments

V	orthonormal basis of the space on which z is projected. v is either a matrix or a
	vector.
Z	vector that is projected onto the columns of v

Details

The above formula is only valid if the columns of v are normalized and mutually orthogonal.

Value

value of the projection operator

Author(s)

Nicole Kraemer

See Also

dvvtz

Examples

```
# generate random orthogonal vectors
X<-matrix(rnorm(10*100),ncol=10) # random data
S<-cor(X) # correlation matrix of data
v<-eigen(S)$vectors[,1:3] # first three eigenvectors of correlation matrix
z<-rnorm(10) # random vector z
projection.z<-vvtz(v,z)</pre>
```

Index

* math compute.lower.bound,9 dA, 10 dnormalize, 11 dvvtz, 13 first.local.minimum, 14 krylov, 18 normalize, 20 tr, 34 vvtz, 35 * models coef.plsdof, 8 vcov.plsdof, 34 * model information.criteria, 15 * multivariate benchmark.pls,4 benchmark.regression,6 kernel.pls.fit, 16 linear.pls.fit, 19 pcr, 21 pcr.cv, 22 pls.cv, 24 pls.dof, 26 pls.ic, 28 pls.model, 30 ridge.cv, 32* package plsdof-package, 2 benchmark.pls, 4, 8benchmark.regression, 6, 33 coef.plsdof, 8, 35 compute.lower.bound, 9 dA, 10 dnormalize, 11, 11 dvvtz, 13, 36

ridge.cv, 32

tr, 34

vcov.plsdof, 9, 34 vvtz, *14*, 35

first.local.minimum,14