# Package 'de.bias.cca'

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Type Package
Title BIAS CORRECTION OF SCCA CANONICAL DIRECTIONS
Version 0.1.0
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<b>Description</b> Given sparse estimator of the leading canonical correlation directions (SCCA), this package performs a de-biasing procedure. The bias-correction targets to correct the first order bias of the SCCA estimators under concern. The de-biasing procedure is as discussed in Laha et al. (2021).
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Imports MASS, glmnet, pls, CCA, CVXR, quadprog, magrittr, olpsR, stats, mvtnorm, parallel, dplyr, Matrix, methods
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cca.mai

Leading canonical correlates based on Mai and Zhang (2019).

#### **Description**

The code for the general set up is provided in Qing Mai's website. We include the special rank one case here for completeness because we use this SCCA estimator in an example.

#### Usage

```
cca.mai(xmat, ymat)
```

#### Arguments

xmat The X matrix, a matrix with n rows and p columns. ymat The Y matrix, a matrix with n rows and q columns.

#### **Details**

The  $l_1$  penalty parameters corresponding to  $\alpha$  and  $\beta$  are taken to be  $\sqrt{(\log p)/n}$  and  $\sqrt{(\log q)/n}$ , respectively.

#### Value

A list. Contains the followings:

sa Estimator of  $\alpha$ , leading left canonical direction.

**sb** Estimator of  $\beta$ , leading right canonical direction.

**srho** Estimator of leading canonical correlation.

#### References

Mai, Q. and Zhang, X. (2019). An iterative penalized least squares approach to sparse canonical correlation analysis, Biometrics, 75, 734-744.

give\_CCA

De-biased CCA estimators

#### **Description**

Suppose X and Y are random vectors with variance  $\Sigma_x$  and  $\Sigma_y$ , and cross-covariance matrix  $\Sigma_{xy}$ . The leading canonical correlation coefficient is defined as

$$\rho = \max_{\alpha, \beta} \alpha' \Sigma_{xy} \beta$$

where the maximization is over  $\alpha$ :  $\alpha' \Sigma_x \alpha = 1$  and  $\beta$ :  $\beta' \Sigma_y \beta = 1$ . The solutions to the above optimization problems are known as the canonical directions. If the estimators of  $\alpha$  and  $\beta$  are sparse, then a first order bias is incurred. Laha et al. (2021) introduces a bias correction method, which provides elementwise  $\sqrt{n}$ -consistent estimators of  $\sqrt{\rho}\alpha$  and  $\sqrt{\rho}\beta$ , provided the preliminary estimators of  $\alpha$  and  $\beta$  satisfy some  $l_1$  and  $l_2$  consistency properties. We also provide a  $\sqrt{n}$ -consistent estimator of  $\rho^2$ . See Laha et al. (2021) for more details. The following function provides de-biased estimators of  $\sqrt{\rho}\alpha$ ,  $\sqrt{\rho}\beta$ ,  $\rho^2$ , and estimates of their variances.

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#### Usage

```
give_CCA(alpha, beta, X, Y, C, elements, nlC)
```

#### **Arguments**

alpha	A vector of length p, estimator of $\alpha$ , the leading canonical vector corresponding to X.
beta	A vector of length q, estimator of $\beta,$ the leading canonical vector corresponding to Y.
X	A matrix with n rows and p columns, the first dataset.
Υ	A matrix with n rows and q columns, the second dataset.
С	An optional constant. Default is 2.
elements	Optional. A vector of integers taking values in the set 1,2,,p+q. Corresponds to variance estimates of the debiased estimators of $\alpha_i$ and $\beta_j$ . See details. The default value is the vector 1,2,,p+q.
nlC	An optional constant. Must be positive. The default is $\sqrt{\log(p+q)/n}$ .

#### **Details**

elements The variance estimates corresponding to  $\alpha_i$  (or  $\beta_j$ ) are calculated only if i (or p+i) are in elements. Otherwise, NA will be returned.

n1C The node-wise Lasso parameter  $\lambda_j^{nl}$  in Laha et al. (2021). Should be a constant multiple of  $\sqrt{\log(p+q)/n}$ .

C The constant C in Lemma 1 of Laha et al. (2021). The value of 2 has been used in this paper.

nlC Penalty parameter for a  $l_1$  penalty term, required in the nodewise Lasso step, during inversion of the hessian matrix.

#### Value

A list. Contains the followings:

**matx** A data frame with de-biased and initial estimators of  $\alpha$  in first and second columns, respectively.

**maty** A data frame with de-biased and initial estimators of  $\beta$  in first and second columns, respectively.

var\_calc A (p + q)-length vector with the variance of the parameters specified by the elements argument. Non-specified positions return "NA".

**rhosq\_db** The debiased estimate of the squared first canonical correlation.

rhosq\_var The variance estimate of the debiased squared first canonical correlation.

### References

Laha, N., Huey, N., Coull, B., and Mukherjee, R. (2021). On Statistical Inference with High Dimensional Sparse CCA, submitted.

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#### **Examples**

```
library(mvtnorm)
library(dplyr)
library(CVXR)
#Simulate standard normal data matrix: first generate alpha and beta
p <- 50; q <- 50; al <- c(rep(1, 10), rep(0, 40));
be <- c(rep(0,25), rnorm(25,1))
#Normalize alpha and beta
al <- al/sqrt(sum(al^2)); be <- be/sqrt(sum(be^2))</pre>
 #Set n and rho
n <- 300; rho <- 0.5
#Creating the covariance matrix
Sigma_mat <- function(p,q,al,be, rho)</pre>
{
 Sx <- diag(rep(1,p), p, p)</pre>
 Sy \leftarrow diag(rep(1,q), q, q)
 Sxy <- tcrossprod(crossprod(rho*Sx, outer(al, be)), Sy)</pre>
 Syx <- t(Sxy)
 rbind(cbind(Sx, Sxy), cbind(Syx, Sy))
}
truesigma <- Sigma_mat(p,q,al,be, rho)</pre>
#Finally simulating the data
Z <- mvtnorm::rmvnorm(n, sigma = truesigma)</pre>
x <- Z[,1:p]
y <- Z[,(p+1):(p+q)]
elements <- 1:p
nlC <- log(p+q)/n
# Preliminary estimators: Mai(2019)'s SCCA estimators
temp <- cca.mai(x,y)</pre>
ha <- temp[[1]]
hb <- temp[[2]]
#Call give_CCA
give_CCA(ha, hb, x, y)
```

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