

Package ‘sRDA’

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Title Sparse Redundancy Analysis

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Description Sparse redundancy analysis
for high dimensional (biomedical) data. Directional multivariate analysis
to express the maximum variance in the predicted data set by a linear
combination of variables of the predictive data set. Implemented in a
partial least squares framework, for more de-
tails see Csala et al. (2017) <[doi:10.1093/bioinformatics/btx374](https://doi.org/10.1093/bioinformatics/btx374)>.

Depends R (>= 2.7), Matrix, doParallel, elasticnet, foreach, mvtnorm

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generate_data

*Generate data sets for sparse multivariate analysis***Description**

Generate two data sets with highly correlated and noise variables modeled in a multiple latent variable structure. The latent variables are orthogonal to each other thus capture a different portion of association between the involved data sets. This function generates data that can be used to verify sRDA's ability of finding the highly correlated variables across multiple latent variables.

Usage

```
generate_data(nr_LVs = 1, n = 50, nr_correlated_Xs = c(5),
  nr_uncorrelated_Xs = 250, mean_reg_weights_assoc_X = c(0.7),
  sd_reg_weights_assoc_X = c(0.05), Xnoise_min = -0.3, Xnoise_max = 0.3,
  nr_correlated_Ys = c(5), nr_uncorrelated_Ys = 350,
  mean_reg_weights_assoc_Y = c(0.7), sd_reg_weights_assoc_Y = c(0.05),
  Ynoise_min = -0.3, Ynoise_max = 0.3)
```

Arguments

nr_LVs	The number of latent variables between the predictive and predicted data sets. The latent variables model the association between data sets.
n	The number of observations (rows) in the data sets.
nr_correlated_Xs	Number of variables of the predictive data set that are associated with the latent variables.
nr_uncorrelated_Xs	Number of variables of the predictive data set that is not associated with the latent variables.
mean_reg_weights_assoc_X	Mean of the regression weights of the predictive variables that are associated with the latent variables.
sd_reg_weights_assoc_X	Standard deviation of the regression weights of the predictive variables that are associated with the latent variables.
Xnoise_min	The lower bound of the uniform distribution that is used to sample the values for the regression weights of the predictive variables that are not associated with the latent variables.
Xnoise_max	The upper bound of the uniform distribution that is used to sample the values for the regression weights of the predictive variables that are not associated with the latent variables.
nr_correlated_Ys	Number of variables of the predictive data set that are associated with the latent variables.

nr_unrelated_Ys	Number of variables of the predicted data set that is not associated with the latent variables.
mean_reg_weights_assoc_Y	Mean of the regression weights of the predicted variables that are associated with the latent variables.
sd_reg_weights_assoc_Y	Standard deviation of the regression weights of the predicted variables that are associated with the latent variables.
Ynoise_min	The lower bound of the uniform distribution that is used to sample the values for the regression weights of the predicted variables that are not associated with the latent variables.
Ynoise_max	The upper bound of the uniform distribution that is used to sample the values for the regression weights of the predicted variables that are not associated with the latent variables.

Examples

```
# generate data with few highly correlated variables
dataXY <- generate_data(nr_LVs = 2,
  n = 250,
  nr_correlated_Xs = c(5,20),
  nr_unrelated_Xs = 250,
  mean_reg_weights_assoc_X =
    c(0.9,0.5),
  sd_reg_weights_assoc_X =
    c(0.05, 0.05),
  Xnoise_min = -0.3,
  Xnoise_max = 0.3,
  nr_correlated_Ys = c(10,15),
  nr_unrelated_Ys = 350,
  mean_reg_weights_assoc_Y =
    c(0.9,0.6),
  sd_reg_weights_assoc_Y =
    c(0.05, 0.05),
  Ynoise_min = -0.3,
  Ynoise_max = 0.3)

# separate predictor and predicted sets
X <- dataXY$X
Y <- dataXY$Y

dim(X);dim(Y)
```

Description

Sparse Canonical Correlation analysis for high dimensional (biomedical) data. The function takes two datasets and returns a linear combination of maximally correlated canonical correlate pairs. Elastic net penalization (with its variants, UST, Ridge and Lasso penalization) is implemented for sparsity and smoothness with a built in cross validation procedure to obtain the optimal penalization parameters. It is possible to obtain multiple canonical variate pairs that are orthogonal to each other.

Usage

```
sCCA(predictor, predicted, penalization = "enet", ridge_penalty = 1,
      nonzero = 1, max_iterations = 100, tolerance = 1 * 10^-20,
      cross_validate = FALSE, parallel_CV = TRUE, nr_subsets = 10,
      multiple_LV = FALSE, nr_LVs = 1)
```

Arguments

predictor	The n*p matrix of the predictor data set
predicted	The n*q matrix of the predicted data set
penalization	The penalization method applied during the analysis (none, enet or ust)
ridge_penalty	The ridge penalty parameter of the predictor set's latent variable used for enet or ust (an integer if cross_validate = FALSE, a list otherwise)
nonzero	The number of non-zero weights of the predictor set's latent variable (an integer if cross_validate = FALSE, a list otherwise)
max_iterations	The maximum number of iterations of the algorithm
tolerance	Convergence criteria
cross_validate	K-fold cross validation to find best optimal penalty parameters (TRUE or FALSE)
parallel_CV	Run the cross validation parallel (TRUE or FALSE)
nr_subsets	Number of subsets for k-fold cross validation
multiple_LV	Obtain multiple latent variable pairs (TRUE or FALSE)
nr_LVs	Number of latent variables to be obtained

Value

An object of class "sRDA".

XI	Predictor set's latent variable scores
ETA	Predictive set's latent variable scores
ALPHA	Weights of the predictor set's latent variable
BETA	Weights of the predicted set's latent variable
nr_iterations	Number of iterations ran before convergence (or max number of iterations)
SOLVE_XIXI	Inverse of the predictor set's latent variable variance matrix
iterations_crts	The convergence criterion value (a small positive tolerance)

sum_absolute_betas	Sum of the absolute values of beta weights
ridge_penalty	The ridge penalty parameter used for the model
nr_nonzeros	The number of nonzero alpha weights in the model
nr_latent_variables	The number of latent variable pairs in the model
CV_results	The detailed results of cross validations (if cross_validate is TRUE)

Author(s)

Attila Csala

Examples

```
# generate data with few highly correlated variables
dataXY <- generate_data(nr_LVs = 2,
  n = 250,
  nr_correlated_Xs = c(5,20),
  nr_uncorrelated_Xs = 250,
  mean_reg_weights_assoc_X =
    c(0.9,0.5),
  sd_reg_weights_assoc_X =
    c(0.05, 0.05),
  Xnoise_min = -0.3,
  Xnoise_max = 0.3,
  nr_correlated_Ys = c(10,15),
  nr_uncorrelated_Ys = 350,
  mean_reg_weights_assoc_Y =
    c(0.9,0.6),
  sd_reg_weights_assoc_Y =
    c(0.05, 0.05),
  Ynoise_min = -0.3,
  Ynoise_max = 0.3)

# separate predictor and predicted sets
X <- dataXY$X
Y <- dataXY$Y

# run sRDA
CCA.res <- sCCA(predictor = X, predicted = Y, nonzero = 5,
  ridge_penalty = 1, penalization = "ust")

# check first 10 weights of X
CCA.res$ALPHA[1:10]

## Not run:
# run sRDA with cross-validation to determine best penalization parameters
CCA.res <- sCCA(predictor = X, predicted = Y, nonzero = c(5,10,15),
  ridge_penalty = c(0.1,1), penalization = "enet", cross_validate = TRUE,
  parallel_CV = TRUE)
```

```

# check first 10 weights of X
CCA.res$ALPHA[1:10]
CCA.res$ridge_penalty
CCA.res$nr_nonzeros

# obtain multiple latent variables
CCA.res <- sCCA(predictor = X, predicted = Y, nonzero = c(5,10,15),
  ridge_penalty = c(0.1,1), penalization = "enet", cross_validate = TRUE,
  parallel_CV = TRUE, multiple_LV = TRUE, nr_LVs = 2, max_iterations = 5)

# check first 10 weights of X in first two component
CCA.res$ALPHA[[1]][1:10]
CCA.res$ALPHA[[2]][1:10]

# latent variables are orthogonal to each other
t(CCA.res$XI[[1]]) %*% CCA.res$XI[[2]]

## End(Not run)

```

sRDA

sRDA.

Description

sRDA.

Sparse Redundancy Analysis (sRDA) to express the maximum variance in the predicted data set by a linear combination of variables (latent variable) of the predictive data set. Elastic net penalization (with its variants, UST, Ridge and Lasso penalization) is implemented for sparsity and smoothness with a built in cross validation procedure to obtain the optimal penalization parameters. It is possible to obtain multiple latent variables which are orthogonal to each other, thus each explaining a different portion of variance in the predicted data set. sRDA is implemented in a Partial Least Squares framework, for more details see Csala et al. (2017).

Usage

```

sRDA(predictor, predicted, penalization = "enet", ridge_penalty = 1,
  nonzero = 1, max_iterations = 100, tolerance = 1 * 10^-20,
  cross_validate = FALSE, parallel_CV = FALSE, nr_subsets = 10,
  multiple_LV = FALSE, nr_LVs = 1)

```

Arguments

predictor	The n*p matrix of the predictor data set
predicted	The n*q matrix of the predicted data set
penalization	The penalization method applied during the analysis (none, enet or ust)

ridge_penalty	The ridge penalty parameter of the predictor set's latent variable used for enet (an integer if cross_validate = FALSE, a list otherwise)
nonzero	The number of non-zero weights of the predictor set's latent variable used for enet or ust (an integer if cross_validate = FALSE, a list otherwise)
max_iterations	The maximum number of iterations of the algorithm (integer)
tolerance	Convergence criteria (number, a small positive tolerance)
cross_validate	K-fold cross validation to find best optimal penalty parameters (TRUE or FALSE)
parallel_CV	Run the cross validation parallel (TRUE or FALSE)
nr_subsets	Number of subsets for k-fold cross validation (integer, the value for k)
multiple_LV	Obtain multiple latent variable pairs (TRUE or FALSE)
nr_LVs	Number of latent variable pairs (components) to be obtained (integer)

Value

An object of class "sRDA".

XI	Predictor set's latent variable scores
ETA	Predictive set's latent variable scores
ALPHA	Weights of the predictor set's latent variable
BETA	Weights of the predicted set's latent variable
nr_iterations	Number of iterations ran before convergence (or max number of iterations)
SOLVE_XIXI	Inverse of the predictor set's latent variable variance matrix
iterations_crts	The convergence criterion value (a small positive tolerance)
sum_absolute_betas	Sum of the absolute values of beta weights
ridge_penalty	The ridge penalty parameter used for the model
nr_nonzeros	The number of nonzero alpha weights in the model
nr_latent_variables	The number of latent variable pairs (components) in the model
CV_results	The detailed results of cross validations (if cross_validate is TRUE)

Author(s)

Attila Csala

References

Csala A., Voorbraak F.P.J.M., Zwinderman A.H., and Hof M.H. (2017) Sparse redundancy analysis of high-dimensional genetic and genomic data. *Bioinformatics*, **33**, pp.3228-3234. <https://doi.org/10.1093/bioinformatics/btx374>

Examples

```
# generate data with few highly correlated variables
dataXY <- generate_data(nr_LVs = 2,
  n = 250,
  nr_correlated_Xs = c(5,20),
  nr_uncorrelated_Xs = 250,
  mean_reg_weights_assoc_X =
    c(0.9,0.5),
  sd_reg_weights_assoc_X =
    c(0.05, 0.05),
  Xnoise_min = -0.3,
  Xnoise_max = 0.3,
  nr_correlated_Ys = c(10,15),
  nr_uncorrelated_Ys = 350,
  mean_reg_weights_assoc_Y =
    c(0.9,0.6),
  sd_reg_weights_assoc_Y =
    c(0.05, 0.05),
  Ynoise_min = -0.3,
  Ynoise_max = 0.3)

# separate predictor and predicted sets
X <- dataXY$X
Y <- dataXY$Y

# run sRDA
RDA.res <- sRDA(predictor = X, predicted = Y, nonzero = 5,
  ridge_penalty = 1, penalization = "ust")

# check first 10 weights of X
RDA.res$ALPHA[1:10]

## Not run:
# run sRDA with cross-validation to determine best penalization parameters
RDA.res <- sRDA(predictor = X, predicted = Y, nonzero = c(5,10,15),
  ridge_penalty = c(0.1,1), penalization = "enet", cross_validate = TRUE,
  parallel_CV = TRUE)

# check first 10 weights of X
RDA.res$ALPHA[1:10]

# check the Ridge parameter and the number of nonzeros included in the model
RDA.res$ridge_penalty
RDA.res$nr_nonzeros

# check how much time the cross validation did take
RDA.res$CV_results$stime

# obtain multiple latent variables (components)
```

```
RDA.res <- sRDA(predictor = X, predicted = Y, nonzero = c(5,10,15),
  ridge_penalty = c(0.1,1), penalization = "enet", cross_validate = TRUE,
  parallel_CV = TRUE, multiple_LV = TRUE, nr_LVs = 2, max_iterations = 5)

# check first 20 weights of X in first two component
RDA.res$ALPHA[[1]][1:20]
RDA.res$ALPHA[[2]][1:20]

# components are orthogonal to each other
t(RDA.res$XI[[1]]) %*% RDA.res$XI[[2]]

## End(Not run)
```

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