Package ‘dbcsp’

July 9, 2021

Title Distance-Based Common Spatial Patterns
Version 0.0.1.0
Maintainer Itsaso Rodríguez-Moreno <itsaso.rodriguez@ehu.eus>
Description A way to apply Distance-Based Common Spatial Patterns (DB-CSP) techniques in different fields, both classical Common Spatial Patterns (CSP) as well as DB-CSP. The method is composed of two phases: applying the DB-CSP algorithm and performing a classification. The main idea behind the CSP is to use a linear transform to project data into low-dimensional subspace with a projection matrix, in such a way that each row consists of weights for signals. This transformation maximizes the variance of two-class signal matrices. The dbcsp object is created to compute the projection vectors. For exploratory and descriptive purpose, plot and boxplot functions can be used. Functions train, predict and selectQ are implemented for the classification step.
License GPL (>= 2)
Encoding UTF-8
LazyData true
RoxygenNote 7.1.1
Imports plyr, parallelDist, Matrix, geigen, caret, MASS, stats, ggplot2, methods
Depends R (>= 2.10), TSdist (>= 3.7)
NeedsCompilation no
Author Itziar Irigoien [aut], Concepción Arenas [aut], Itsaso Rodríguez-Moreno [cre, aut]
Repository CRAN
Date/Publication 2021-07-09 08:40:05 UTC

R topics documented:

dbcsp-package ......................................................... 2
AR.data ................................................................. 3
boxplot.dbcsp ......................................................... 4
Description

dbcsp is a package which offers a way to apply Distance-Based Common Spatial Patterns (DB-CSP) techniques in different fields, both classical Common Spatial Patterns (CSP) as well as DB-CSP.

Author(s)

Itsaso Rodriguez Moreno <itsaso.rodriguez@ehu.eus>
Itziar Irigoien <itziar.irigoien@ehu.eus>
Concepción Arenas <carenas@ub.edu>

See Also

dbcsp, print, summary, train, selectQ, predict, plot, boxplot

Examples

# There is an example dataset called AR.data shipped with the package.

# It contains the skeleton data extracted from videos of people performing six different actions, # recorded by a humanoid robot. So, it has 6 different classes.

# As the whole process is performed pairwise, first two classes are selected (some instances are # saved to use later as test)

handshake <- AR.data$handshake[1:15]
ignore <- AR.data$ignore[1:15]

# Now, the dbcsp object can be created, where q represents the number of vectors used in # the projection, the obtained filter will have 2*q dimension.

# By default, euclidean distance is used. To change it, just select another distance type. # A mixture with euclidean distance and another one can be performed too, changing the mixture # parameter value.

# Regarding the classification, train, predict and selectQ functions can be used.
# An LDA model can be train with the features extracted after performing the CSP, both with the
# train function or using the training=TRUE parameter when creating the dbcsp object

mydbcsp <- new('dbcsp', handshake, ignore, q=10, training=TRUE, fold = 1)

# Once the object is created, print and summary functions can be used to see some details

print(mydbcsp)
summary(mydbcsp)

# The predict function returns the predicted labels for the selected test data.
# And if true_labels are indicated, the obtained accuracy is also printed

handshake_test <- AR.data$handshake[41:45]
ignore_test <- AR.data$ignore[41:45]
test_data <- c(handshake_test, ignore_test)
true_labels <- c(rep('handshake',length(handshake_test)),rep('ignore',length(ignore_test)))
predictions <- predict(mydbcsp, test_data, true_labels)

# To help us deciding which is the best dimension to use when performing the CSP algorithm, the
# selectQ function can be used. Instead of using train_size to validate with train/test split,
# cross validation can be performed too.

bestQ <- selectQ(mydbcsp, Q=c(2,3,5), train_size=0.8)

# A plot can also be obtained, which displays the signals before and after the CSP projection
# With the vectors parameter it can be decided which dimensions to show and if we just want to
# plot the transformed signals, the before parameter must be set to FALSE

plot(mydbcsp, class=2, index=1, before=FALSE, vectors = 1:5, legend=TRUE)

# A boxplot can also be obtained to show the features achieved after the CSP (the variances of
# the transformed signals) which are used to perform the classification
# In the CSP algorithm the vectors work in pairs (the first q vectors maximize the variance of
# one class and minimize the variance of the other, while the last q vectors do the opposite),
# by default the vectors are showed in pairs, but this can be changed.
# The logarithm of the variances are plotted, but the value of the variances are shown
# when changing show_log parameter to FALSE

boxplot(mydbcsp, vectors=c(2,4,8))

---

**AR.data**  
Skeleton data for 6 different actions.

**Description**

A dataset containing the skeleton data extracted from videos of people performing six different actions, recorded by a humanoid robot. Each class has several instances with 50 values (25 XY body keypoints extracted using OpenPose [https://github.com/CMU-Perceptual-Computing-Lab/openpose](https://github.com/CMU-Perceptual-Computing-Lab/openpose)) per frame of the video (92 frames).
Usage

AR.data

Format

A list of 6 different actions:

- **come** Gesture for telling the robot to come to you. 46 instances of [50x92] matrices.
- **five** Gesture of 'high five'. 45 instances of [50x92] matrices.
- **handshake** Gesture of handshaking with the robot. 45 instances of [50x92] matrices.
- **hello** Gesture for telling hello to the robot. 44 instances of [50x92] matrices.
- **ignore** Ignore the robot, pass by. 46 instances of [50x92] matrices.
- **look_at** Stare at the robot in front of it. 46 instances of [50x92] matrices.

Examples

```r
X1 <- AR.data$come
X2 <- AR.data$five
mydbcsp <- new('dbcsp',X1,X2)
```

---

**boxplot.dbcsp**

*Boxplot for dbcsp object*

Description

This function plots the variance of the selected vectors in a boxplot.

Usage

```r
## S3 method for class 'dbcsp'
boxplot(x, vectors=1, pairs=TRUE, ordered_pairs=TRUE, show_log=TRUE, ...)
```

Arguments

- **x** object of class *dbcsp*.
- **vectors** integer or array of integers, indicating the index of the projected vectors to plot, by default vectors=1.
- **pairs** logical, if TRUE the pairs of the indicated vectors are also shown, by default pairs=TRUE.
- **ordered_pairs** logical, if TRUE the pairs are plotted next to each other, else pairs are plotted at the end, by default ordered_pairs=TRUE.
- **show_log** logical, if TRUE the logarithms of the variances are displayed, else the variances are displayed, by default show_log=TRUE.
- **...** optional arguments inherited from the generic *boxplot* method.
Details

A boxplot with the variances of the selected vectors. Vectors values must lie between 1 and 2*q, being q the number of dimensions used to perform the DB-CSP algorithm when creating the `dbcsp` object. The following should be taken into account when plotting:

- The first q values (1,...,q) are indicated as a1...aq
- The last q values (q+1,...,2*q) are indicated as b1...bq.

If `pairs=TRUE`, it is recommended that `vectors<q` for better understanding, since their pairs are plotted as well. In case that `vectors>q`, it should be noted that the values are displayed from b1 to bq, where b1 and bq represent q+1 vector and 2*q vector, respectively.

For example if `q=15` and `boxplot(object,vectors=16,pairs=FALSE)`, b1 (16-q=1) vector is shown.

Value

Displays the boxplot of the variances of the selected vectors.

See Also

`dbcsp`, `print`, `summary`, `train`, `selectQ`, `predict`, `plot`

Examples

```r
# Read data from 2 classes
x <- AR.data$come
y <- AR.data$five
mydbcsp <- new("dbcsp", X1 = x, X2 = y)
boxplot(mydbcsp)
boxplot(mydbcsp,vectors=1:4,pairs=FALSE)
boxplot(mydbcsp, vectors=c(1,4,7),ordered_pairs=FALSE)
```

dbcsp-class

S4 class for representing DB-CSP (Distance-Based Common Spatial Patterns)

Description

An object of class `dbcsp`. 'dbcsp' stands for Distance-Based Common Spatial Patterns. The object includes the Common Spatial Patterns filter obtained with the input lists and using the distance method indicated.
Details

The output is a list containing this information (object@out):

- **vectors** The projection vectors obtained after applying CSP.
- **eig** The eigenvalues obtained after applying CSP.
- **proy** The variance values of the projected signals obtained after applying CSP.

And if `training=TRUE` the following values are also saved:

- **acc** The mean accuracy value obtained for training data applying cross validation.
- **used_folds** List of the folds used in the cross validation.
- **folds_acc** Accuracy values for each of the folds of the cross validation.
- **model** The trained LDA classifier.
- **selected_q** The number of vectors used when training.

Slots

- **X1** list of matrices for data class 1.
- **X2** list of matrices for data class 2.
- **q** integer value indicating the number of vectors used in the projection, by default `q=15`.
- **labels** vector of two strings indicating labels names, by default names of variables X1 and X2.
- **type** sets the type of distance to be considered, by default `type='EUCL'`. The supported distances are these ones:
  - Included in TSdist: `infnorm`, `ccor`, `sts`, `lb.keogh`, `eder`, `erp`, `lcss`, `fourier`, `tquest`, `dissim`, `acf`, `pacf`, `ar.lpc.ceps`, `ar.mah`, `ar.mah.statistic`, `ar.mah.pvalue`, `ar.pics`, `cdm`, `cid`, `cor`, `cort`, `intper`, `per`, `mindist.sax`, `ncd`, `pred`, `spec.glk`, `spec.isd`, `spec.llr`, `pdc`, `frechet`, `tam`.
  - Included in parallelDist: `bhattacharyya`, `bray`, `canberra`, `chord`, `divergence`, `dtw`, `euclidean`, `fJaccard`, `geodesic`, `hellinger`, `kullback`, `mahalanobis`, `manhattan`, `maximum`, `minkowski`, `podani`, `soergel`, `wave`, `whittaker`.
- **w** weight for the distances mixture `D_mixture = w*D_euclidean + (1-w)*D_type`, by default `w=0.5`.
- **mixture** logical value indicating whether to use distances mixture or not (EUCL + other), by default `mixture=FALSE`.
- **training** logical value indicating whether to perform the training or not.
- **fold** integer value, by default `fold=10`. It controls the number of partitions when training. If `fold==1` a train/test split is performed, with `p=0.2` for test indices.
- **seed** numeric value, by default `seed=NULL`. Set a seed in case the results want to be replicable.
- **eig.tol** numeric value, by default `eig.tol=1e-06`, tolerance to convert distance matrix to be definite positive.
- **verbose** logical
- **out** list containing the output.

See Also

dbcsp, print, summary, train, selectQ, predict, plot, boxplot
Examples

To create an instance of a class dbcsp given data from 2 classes:

```r
x <- AR.data$come
y <- AR.data$five
dbcsp <- new("dbcsp", X1 = x, X2 = y)
```

Description

This function plots an instance before and/or after its DB-CSP projection.

Usage

```r
## S3 method for class 'dbcsp'
plot(x, class = 1, index = 1, vectors = 1:(x@q*2), pairs=TRUE,
     before = TRUE, after = TRUE, legend = FALSE, ...)
```

Arguments

- `x` object of class `dbcsp`.
- `class` integer, which of both classes to access (1 or 2), by default `class=1`.
- `index` an integer, representing which instance of the class to plot, by default `index=1`.
- `vectors` an integer or vector of integers, representing the vectors to plot after the projection, by default all the vectors used in the projection are plotted `vectors=1:(x@q*2)`.
- `pairs` logical, if TRUE the pairs of the indicated vectors are also shown, by default `pairs=TRUE`.
- `before` logical, if TRUE the original signals are plotted, by default `before=TRUE`.
- `after` logical, if TRUE the signals after projection are plotted, by default `after=TRUE`.
- `legend` logical, if true the legend of the transformed signals is shown, by default `legend=FALSE`. If plotting more than 15 pairs of signals (15*2=30 signals), the legend is not shown. If `before=TRUE` legends are not displayed.
- `...` optional arguments inherited from the generic `plot` method.

Details

It plots an instance before and/or after being projected with the DB-CSP filter. Vectors values must lie between 1 and 2*q, being q the number of dimensions used to perform the DB-CSP algorithm when creating the `dbcsp` object. The following should be taken into account when plotting:

- The first q values (1,...,q) are indicated as a1...aq, and are plotted with solid lines.
- The last q values (q+1,...,2*q) are indicated as b1...bq, and are plotted with dashed lines.
predict.dbcsp

If pairs=TRUE, it is recommended that vectors=q for better understanding, since their pairs are plotted as well. In case that vectors>q, it should be noted that the values are displayed from b1 to bq, where b1 and bq represent q+1 vector and 2q vector, respectively. The paired vectors (a1-b1, a2-b2, ...) are plotted with the same color, but different line type.

For example if q=15 and plot(object, vectors=16, pairs=FALSE), b1 (16-q=1) vector is shown.

Value

Displays a plot of the selected instance before and/or after the DB-CSP filter projection. The vectors shown after the projection are differentiated by the q first and q last vectors, since the former maximize the variance of one class and minimize the variance of the other, while the latter do the opposite.

See Also

dbcsp, print, summary, train, selectQ, predict, boxplot

Examples

# Read data from 2 classes
x <- AR.data$come
y <- AR.data$five
mydbcsp <- new("dbcsp", X1 = x, X2 = y)
plot(mydbcsp)
plot(mydbcsp, class=2, index=30, vectors=1:5, before=FALSE, legend=TRUE)

predict.dbcsp

Predict function implemented by dbcsp class

Description

This function returns the labels predicted for the input instances. If true_targets are passed as parameter, the accuracy obtained is printed too.

Usage

## S3 method for class 'dbcsp'
predict(object, X_test, true_targets=NULL, ...)

Arguments

object object of class dbcsp.
X_test list of matrices for test data.
true_targets vector of true labels of the instances. Note that they must match the names of the labels used when training the model.
... optional arguments inherited from the generic predict method.
Details

It gives the predictions for the test data using the model saved in the object, which has been previously trained with the `train` function. If the `true_targets` are indicated, the confusion matrix and obtained accuracy value are returned too.

Value

The values returned by the LDA `predict` function, a list with these components:

- `class` The MAP classification (a factor)
- `posterior` Posterior probabilities for the classes
- `x` The scores of test cases on up to dimen discriminant variables

If the `true_targets` are indicated, two more items are added to the output list:

- `confusion_matrix` The confusion matrix obtained with predicted labels and true labels.
- `acc` The accuracy value obtained for the test instances.

See Also

dbcsp, print, summary, train, selectQ, plot, boxplot

Examples

```r
# Read data from 2 classes
x <- AR.data$come[1:20]
y <- AR.data$five[1:20]
mydbcsp <- new("dbcsp", X1 = x, X2 = y)
mydbcsp <- train(mydbcsp,fold=3)
test_data <- c(AR.data$come[20:24], AR.data$five[20:24])
test_labels <- c(rep("Var x",5),rep("Var y",5))
predictions <- predict(mydbcsp,test_data,test_labels)
# Predicted classes
print(predictions$class)
# Confusion matrix
print(predictions$confusion_matrix)
# Accuracy
print(predictions$acc)
```
Usage

## S3 method for class 'dbcsp'
print(x, ...)

Arguments

x  
object of class dbcsp.

...  
optional arguments inherited from the generic print method.

Details

It provides information about the object and the class.

Value

No return value, called for side effects.

See Also

dbcsp, summary, train, selectQ, predict, plot, boxplot

Examples

# Read data from 2 classes
x <- AR.data$come[1:30]
y <- AR.data$five[1:30]
mydbcsp <- new("dbcsp", X1 = x, X2 = y)
print(mydbcsp)

selectQ

Select Q best dimension

Description

This function applies DB-CSP and classification with different dimensions to see which gets the best outcomes.

Usage

selectQ(
  object,
  Q = c(1, 2, 3, 5, 10, 15),
  train_size = 0.75,
  CV = FALSE,
  folds = 10,
  seed = NULL
)
selectQ

## S4 method for signature 'dbcsp'
selectQ(
  object,
  Q = c(1, 2, 3, 5, 10, 15),
  train_size = 0.75,
  CV = FALSE,
  folds = 10,
  seed = NULL
)

Arguments

- **object**: object of class `dbcsp`.
- **Q**: list of integers which represents the dimensions to use, by default `Q = c(1, 2, 3, 5, 10, 15)`.
- **train_size**: float between 0.0 and 1.0 representing the proportion of the dataset to include in the train split, by default `train_size = 0.75`.
- **CV**: logical indicating if a cross validation must be performed or not (if TRUE, `train_size` is not used), by default `CV = FALSE`.
- **folds**: integer, number of folds to use if CV is performed.
- **seed**: numeric value, by default `seed = NULL`. Set a seed in case the results want to be replicable.

Value

A `data.frame` including the dimensions and their corresponding accuracies. If `CV = TRUE`, for each dimension, the standard deviation of the accuracy values of the folds is also included in the data frame.

See Also

`dbcsp`, `print`, `summary`, `train`, `predict`, `plot`, `boxplot`

Examples

```r
# Read data from 2 classes
x <- AR.data$come
y <- AR.data$five
mydbcsp <- new("dbcsp", X1 = x, X2 = y)
result <- selectQ(mydbcsp)
print(result)
```
summary.dbcsp

Summary function implemented by dbesp class

Description

This function provides a summary of the dbesp object and information about the performed process.

Usage

## S3 method for class 'dbcsp'
summary(object, ...)

Arguments

object object of class dbesp.
... optional arguments inherited from the generic summary method.

Details

It prints the following information:

- Length and shape of the list of matrices of each class.
- The number of vectors (dimensions) used in the CSP projection.
- Distance used when performing the Common Spatial Patterns algorithm.
- If the training process has already been performed, the obtained training accuracy value.

Value

No return value, called for side effects.

See Also

dbesp, print, train, selectQ, predict, plot, boxplot

Examples

# Read data from 2 classes
x <- AR.data$come[1:30]
y <- AR.data$five[1:30]
mydbcsp <- new("dbcsp", X1 = x, X2 = y)
summary(mydbcsp)
**train**

*Training process of a dbcsp object, using LDA classifier.*

**Description**

This function applies DB-CSP to the instances and perform the training of a Linear Discriminant Analysis (LDA) classifier using the object data.

**Usage**

```r
train(
  object,
  selected_q = object@q,
  fold = object@fold,
  seed = object@seed,
  verbose = TRUE
)
```

## S4 method for signature 'dbcsp'

```r
train(
  object,
  selected_q = object@q,
  fold = object@fold,
  seed = object@seed,
  verbose = TRUE
)
```

**Arguments**

- `object`: object of class `dbcsp`.
- `selected_q`: integer value indicating the number of vectors to use when training the model, by default `selected_q=object@q`.
- `fold`: integer value, by default `fold=object@fold`. It controls the number of partitions. If `fold==1` a train/test split is performed, with `p=0.2` for test indices.
- `seed`: numeric value, by default `seed=object@seed`. Set a seed in case the results want to be replicable.
- `verbose`: logical

**Value**

The `dbcsp` object with the training results saved as list in `object@out`:

- `vectors` The projection vectors obtained after applying CSP.
- `eig` The eigenvalues obtained after applying CSP.
- `proy` The variance values of the projected signals obtained after applying CSP.
train

- **acc** The mean accuracy value obtained for training data applying cross validation.
- **used_folds** List of the folds used in the cross validation.
- **folds_acc** Accuracy values for each of the folds of the cross validation.
- **model** The trained LDA classifier.
- **selected_q** The number of vectors used when training.

**See Also**

`dbcsp, print, summary, selectQ, predict, plot, boxplot`

**Examples**

```r
# Read data from 2 classes
x <- AR.data$come[1:20]
y <- AR.data$five[1:20]
mydbcsp <- new("dbcsp", X1 = x, X2 = y)
mydbcsp <- train(mydbcsp, fold=3)
print(mydbcsp@out$acc)
```
Index

* datasets
  AR.data, 3

AR.data, 3

boxplot, 2, 4, 6, 8–12, 14
boxplot.dbcsp, 4

dbcsp, 2, 4–14
dbcsp-class, 5
dbcsp-package, 2

plot, 2, 5–7, 9–12, 14
plot.dbcsp, 7
predict, 2, 5, 6, 8–12, 14
predict.dbcsp, 8
print, 2, 5, 6, 8–12, 14
print.dbcsp, 9

selectQ, 2, 5, 6, 8–10, 10, 12, 14
selectQ.dbcsp-method(selectQ), 10
summary, 2, 5, 6, 8–12, 14
summary.dbcsp, 12

train, 2, 5, 6, 8–12, 13
train.dbcsp-method(train), 13