Package 'hda'

October 13, 2022

Version 0.2-14

Date 2016-03-04

Title Heteroscedastic Discriminant Analysis

Author Gero Szepannek

Maintainer Gero Szepannek <gero.szepannek@web.de>

Suggests mvtnorm, klaR, MASS

Imports e1071

Description Functions to perform dimensionality reduction for classification if the covariance matrices of the classes are unequal.

License GPL (>= 2)

NeedsCompilation no

Repository CRAN

Date/Publication 2016-03-04 22:44:09

R topics documented:

hda .						•				 	 	•													1	L
plot.	hda				•	•				 		•					•						•		5	5
pred	ict.hda			•		•		•		 		•					•							•	6	5
show	loading	s		•		•		•		 		•					•							•	8	3
																									11	

Index

hda

Heteroscedastic discriminant analysis

Description

Computes a linear transformation loadings matrix for discrimination of classes with unequal covariance matrices.

Usage

Arguments

x	A matrix or data frame containing the explanatory variables. The method is restricted to numerical data.
grouping	A factor specifying the class for each observation.
formula	A formula of the form grouping $\sim x1 + x2 +$ That is, the response is the grouping factor and the right hand side specifies the (non-factor) discriminators.
data	Data frame from which variables specified in formula are to be taken.
newdim	Dimension of the discriminative subspace. The class distributions are assumed to be equal in the remaining dimensions. Alternatively, a vector of integers can be specified which is then computed until for the first time both tests on equal means as well as homoscedasticity do not reject. This option is to be be applied with care and the resulting dimension should be checked manually.
crule	Logical specifying whether a naiveBayes classification rule should be com- puted. Requires package e1071.
reg.lamb	Parameter in [0,1] for regularization towards equal covariance matrix estima- tions of the classes (in the original space): 0 means equal covariances, 1 (default) means complete heteroscedasticity.
reg.gamm	Similar to reg.lambd: parameter for shrinkage towards diagonal covariance matrices of equal variance in all variables where 0 means diagonality. Default is no shrinkage.
initial.loading	
	Initial guess of the matrix of loadings. Must be quadratic of size ncol(x) De- fault is the identity matrix. By specification of initial.loadings = "random" a random orthonormal matrix will be generated using qr.Q(qr()) of a random matrix with uniformly distributed elements.
sig.levs	Vector of significance levels for eqmean.test (position 1) and homog.test (pos. 2) to stop search for an appropriate dimension of the reduced space.
noutit	Number iterations of the outer loop, i.e. iterations of the likelihood. Default is 7.
ninit	Number of iterations of the inner loop, i.e. reiterations of the loadings matrix within one iteration step of the likelihood.
verbose	Logical indicating whether iteration process should be displayed.
	For hda.formula: Further arguments passed to function hda.default such as newdim. For hda.default: currently not used.

Details

The function returns the transformation that maximizes the likelihood if the classes are normally distributed but differ only in a newdim dimensional subspace and have equal distributions in the remaining dimensions (see Kumar and Andreou, 1998). The scores are uncorrelated for all classes. The algorithm is implemented as it is proposed by Burget (2006). Regularization is computed as proposed by Friedman et al. (1989) and Szepannek et al. (2009).

Value

Returns an object of class hda.

5									
hda.loadings	Transformation matrix to be post-multiplied to new data.								
hda.scores	Input data after hda transformation. Reduced discriminative space are the first newdim dimensions.								
grouping	Corresponding class labels for hda.scores data. Identical to input grouping.								
class.dist	Estimated class means and covariance matrices in the transformed space.								
reduced.dimension									
	Input parameter: dimension of the reduced space.								
naivebayes	Object of class naiveBayes trained on input data in the reduced space for clas- sification of new (transformed) data. Its computation must be specified by input the parameter crule.								
comp.acc	Matrix of accuracies per component and class: reports up to which degree each class k can be classified $(P(f_k > f_{\neq k}))$ correctly according to the estimated (normal) distribution in any single component in the identified subspace. Meaningful for reasons of interpretability as HDA is invariant to reordering of the components.								
vlift	Returns the variable importance in terms of ratio between the accuracy comp. acc and the resulting accuracy that results if single variable loadings are set to 0. The first element describes overall accuracy lift where the second element is an ar- ray of dimension (number of classes, number of components in reduced space, number of variables) specifying the lifts for recognition each class separately.								
reg.lambd	Input regularization parameter.								
reg.gamm	Input regularization parameter.								
eqmean.test	Test on equal means of the classes in the remaining dimensions like in manova based on Wilk's lambda.								
homog.test	Test on homoscedasticity of the classes in the remaining dimensions (see e.g. Fahrmeir et al., 1984, p.75.)								
hda.call	(Matched) function call.								
initial.loadings									
	Initialization of the loadings matrix.								
trace.dimension	IS								

Matrix of p values for different subspace dimensions (as specified in newdim).

Author(s)

Gero Szepannek

hda

References

Burget, L. (2006): Combination of speech features using smoothed heteroscedastic discriminant analysis. Proceedings of Interspeech 2004, pp. 2549-2552.

Fahrmeir, L. and Hamerle, A. (1984): Multivariate statistische Verfahren. de Gruyter, Berlin.

Friedman, J. (1989): Regularized discriminant analysis. JASA 84, 165-175.

Kumar, N. and Andreou, A. (1998): *Heteroscedastic discriminant analysis and reduced rank HMMs for improved speech recognition*. Speech Communication 25, pp.283-297.

Szepannek G., Harczos, T., Klefenz, F. and Weihs, C. (2009): *Extending features for automatic speech recognition by means of auditory modelling*. In: Proceedings of European Signal Processing Conference (EUSIPCO) 2009, Glasgow, pp.1235-1239.

See Also

predict.hda, showloadings, plot.hda

Examples

```
library(mvtnorm)
library(MASS)
# simulate data for two classes
            <- 50
n
            <- meanb <- c(0,0,0,0,0)
meana
cova
            <- diag(5)
cova[1,1] <- 0.2
for(i in 3:4){
  for(j in (i+1):5){
    cova[i,j] <- cova[j,i] <- 0.75^(j-i)}</pre>
  }
           <- cova
covb
diag(covb)[1:2] <- c(1,0.2)
        <- rmvnorm(n, meana, cova)
ха
        <- rmvnorm(n, meanb, covb)
xb
        <- rbind(xa, xb)
х
classes <- as.factor(c(rep(1,n), rep(2,n)))</pre>
# rotate simulated data
symmat <- matrix(runif(5^2),5)</pre>
symmat <- symmat + t(symmat)</pre>
even <- eigen(symmat)$vectors</pre>
rotatedspace <- x %*% even</pre>
plot(as.data.frame(rotatedspace), col = classes)
# apply linear discriminant analysis and plot data on (single) discriminant axis
lda.res <- lda(rotatedspace, classes)</pre>
plot(rotatedspace %*% lda.res$scaling, col = classes,
     ylab = "discriminant axis", xlab = "Observation index")
```

apply heteroscedastic discriminant analysis and plot data in discriminant space hda.res <- hda(rotatedspace, classes)</pre>

plot.hda

```
plot(hda.res$hda.scores, col = classes)
# compare with principal component analysis
pca.res <- prcomp(as.data.frame(rotatedspace), retx = TRUE)
plot(as.data.frame(pca.res$x), col=classes)
# Automatically build classification rule
# this requires package e1071
hda.res2 <- hda(rotatedspace, classes, crule = TRUE)</pre>
```

plot.hda

Plot transformed data

Description

Visualizes the scores on selected components of the discriminant space of reduced dimension.

Usage

```
## S3 method for class 'hda'
plot(x, comps = 1:x$reduced.dimension, scores = TRUE, col = x$grouping, ...)
```

Arguments

х	An object of class hda.
comps	A vector of component ids for which the data should be displayed.
scores	Logical indicating whether the scores in the projected space should be plotted. If FALSE estimated densities are plotted.
col	Color vector for the data to be displayed. Per default, different colors represent the classes.
	Further arguments to be passed to the plot function.

Details

Scatterplots of the scores or estimated densities.

Value

No value is returned.

Author(s)

Gero Szepannek

References

Kumar, N. and Andreou, A. (1998): *Heteroscedastic discriminant analysis and reduced rank HMMs for improved speech recognition*. Speech Communication 25, pp.283-297.

Szepannek G., Harczos, T., Klefenz, F. and Weihs, C. (2009): *Extending features for automatic speech recognition by means of auditory modelling*. In: Proceedings of European Signal Processing Conference (EUSIPCO) 2009, Glasgow, pp.1235-1239.

See Also

hda, predict.hda, showloadings

Examples

```
library("mvtnorm")
library("MASS")
# simulate data for two classes
            <- 50
n
meana
            <- meanb <- c(0,0,0,0,0)
cova
            <- diag(5)
cova[1,1] <- 0.2
for(i in 3:4){
  for(j in (i+1):5){
    cova[i,j] <- cova[j,i] <- 0.75^(j-i)}</pre>
  }
covb
           <- cova
diag(covb)[1:2] <- c(1,0.2)
ха
        <- rmvnorm(n, meana, cova)
xb
        <- rmvnorm(n, meanb, covb)
        <- rbind(xa,xb)
х
classes <- as.factor(c(rep(1,n), rep(2,n)))</pre>
## rotate simulated data
symmat <- matrix(runif(5^2),5)</pre>
symmat <- symmat + t(symmat)</pre>
      <- eigen(symmat)$vectors
even
rotatedspace <- x %*% even
plot(as.data.frame(rotatedspace), col = classes)
# apply heteroscedastic discriminant analysis and plot data in discriminant space
hda.res <- hda(rotatedspace, classes)</pre>
# plot scores
plot(hda.res)
```

predict.hda

predict.hda

Description

Computes linear transformation of new data into lower dimensional discriminative space using some model produced by hda.

Usage

```
## S3 method for class 'hda'
predict(object, newdata, alldims = FALSE, task = c("dr", "c"), ...)
```

Arguments

object	Model resulting from a call of hda.
newdata	A matrix or data frame to be transformed into lower dimensional space of the same dimension as the data used for building the model.
alldims	Logical flag specifying whether the result should contain only the reduced space (default) or should also include the redundant dimensions and thus be of the same dimension as the input data. In this case the reduced space is given by the first newdim columns.
task	"dr" for standard application of the hda model to newdata. Choose "c" for clas- sification of new data. This is an interface to predict function of naiveBayes. The option can be chosen if crule = TRUE has been specified in the hda() call.
	Further arguments to be passed to the naiveBayes predict function.

Value

If option type = "dr" the transformed data are returned. For type = "c" both the transformed data as well as the resulting object of the naive Bayes prediction are returned.

Author(s)

Gero Szepannek

References

Kumar, N. and Andreou, A. (1998): *Heteroscedastic discriminant analysis and reduced rank HMMs for improved speech recognition*. Speech Communication 25, pp. 283-297.

Szepannek G., Harczos, T., Klefenz, F. and Weihs, C. (2009): *Extending features for automatic speech recognition by means of auditory modelling*. In: Proceedings of European Signal Processing Conference (EUSIPCO) 2009, Glasgow, pp. 1235-1239.

See Also

hda, showloadings, plot.hda

Examples

```
library(mvtnorm)
library(MASS)
# simulate data for two classes
n
            <- 50
meana
            <- meanb <- c(0,0,0,0,0)
cova
            <- diag(5)
cova[1,1] <- 0.2
for(i in 3:4){
  for(j in (i+1):5){cova[i,j] <- cova[j,i] <- 0.75^(j-i)}</pre>
  }
covb
           <- cova
diag(covb)[1:2] <- c(1,0.2)
        <- rmvnorm(n,meana,cova)
ха
        <- rmvnorm(n,meanb,covb)
xb
        <- rbind(xa,xb)
Х
classes <- as.factor(c(rep(1,n),rep(2,n)))</pre>
# rotate simulated data
symmat <- matrix(runif(5^2),5)</pre>
symmat <- symmat + t(symmat)</pre>
even <- eigen(symmat)$vectors</pre>
rotatedspace <- x %*% even
# apply heteroscedastic discriminant analysis and plot data in discriminant space
hda.res <- hda(rotatedspace, classes)</pre>
# simulate new data
          <- rmvnorm(n,meana,cova)
xanew
           <- rmvnorm(n,meanb,covb)
xbnew
xnew
           <- rbind(xanew,xbnew)
classes <- as.factor(c(rep(1,n),rep(2,n)))</pre>
newrotateddata <- x %*% even
plot(as.data.frame(newrotateddata), col = classes)
# transform new data
prediction <- predict(hda.res, newrotateddata)</pre>
plot(as.data.frame(prediction), col = classes)
# predict classes for new data on automatically computed naive Bayes classification rule
# this requires package e1071
hda.res2 <- hda(rotatedspace, classes, crule = TRUE)</pre>
prediction2 <- predict(hda.res2, newrotateddata, task = "c")</pre>
prediction2
```

showloadings

Loadings plot for heteroscedastic discriminant analysis

8

showloadings

Description

Visualizes the loadings of the original variables on the components of the transformed discriminant space of reduced dimension.

Usage

```
showloadings(object, comps = 1:object$reduced.dimension, loadings = TRUE, ...)
```

Arguments

object	An object of class hda.
comps	A vector of component ids for which the loadings should be displayed.
loadings	Logical indicating whether loadings or variable importance lifts should be plot- ted.
	Further arguments to be passed to the plot functions.

Details

Scatterplots of loadings (or lifts) of any variable on any hda component to give an idea of what variables do mainly contribute to the different discriminant components (see corresponding values of object). Note that as opposed to linear discriminant analysis not only location but also scale differences contribute to class discrimination of the hda components.

Value

No value is returned.

Author(s)

Gero Szepannek

References

Kumar, N. and Andreou, A. (1998): *Heteroscedastic discriminant analysis and reduced rank HMMs for improved speech recognition*. Speech Communication 25, pp.283-297.

Szepannek G., Harczos, T., Klefenz, F. and Weihs, C. (2009): *Extending features for automatic speech recognition by means of auditory modelling*. In: Proceedings of European Signal Processing Conference (EUSIPCO) 2009, Glasgow, pp.1235-1239.

See Also

hda, predict.hda, plot.hda

Examples

```
library(mvtnorm)
library(MASS)
# simulate data for two classes
            <- 50
n
           <- meanb <- c(0,0,0,0,0)
meana
           <- diag(5)
cova
cova[1,1] <- 0.2
for(i in 3:4){
 for(j in (i+1):5){
    cova[i,j] <- cova[j,i] <- 0.75^(j-i)}</pre>
  }
covb
           <- cova
diag(covb)[1:2] <- c(1,0.2)
ха
        <- rmvnorm(n, meana, cova)
xb
        <- rmvnorm(n, meanb, covb)
        <- rbind(xa,xb)
х
classes <- as.factor(c(rep(1,n), rep(2,n)))</pre>
# rotate simulated data
symmat <- matrix(runif(5^2),5)</pre>
symmat <- symmat + t(symmat)</pre>
even <- eigen(symmat)$vectors</pre>
rotatedspace <- x %*% even</pre>
plot(as.data.frame(rotatedspace), col = classes)
```

apply heteroscedastic discriminant analysis and plot data in discriminant space hda.res <- hda(rotatedspace, classes)</pre>

visualize loadings
showloadings(hda.res)

10

Index

* classif hda, 1 plot.hda, 5 predict.hda, 6 showloadings, 8 * multivariate hda, 1 plot.hda, 5 predict.hda, 6 showloadings, 8

hda, 1, *6*, *7*, *9*

naiveBayes, 2, 7

plot.hda, 4, 5, 7, 9
predict.hda, 4, 6, 6, 9
print.hda (hda), 1

showloadings, *4*, *6*, *7*, 8