## Package 'DA'

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Title Discriminant Analysis for Evolutionary Inference

Description Discriminant Analysis (DA) for evolutionary infer-

ence (Qin, X. et al, 2020, <doi:10.22541/au.159256808.83862168>), especially for population genetic structure and community structure inference. This package incorporates the commonly used linear and non-linear, local and global supervised learning approaches (discriminant analysis), including Linear Discriminant Analysis of Kernel Principal Components (LDAKPC), Local (Fisher) Linear Discriminant Analysis (LFDA), Local (Fisher) Discriminant Analysis of Kernel Principal Components (LFDAKPC) and Kernel Local (Fisher) Discriminant Analysis (KLFDA). These discriminant analyses can be used to do ecological and evolutionary inference, including demography inference, species identification, and population/community structure inference.

biocViews BiomedicalInformatics, ChIPSeq, Clustering, Coverage,

DNAMethylation, Differential Expression,

DifferentialMethylation,Software, DifferentialSplicing,

Epigenetics, FunctionalGenomics, GeneExpression,

GeneSetEnrichment, Genetics, ImmunoOncology,

MultipleComparison, Normalization, Pathways, QualityControl,

RNASeq, Regression, SAGE, Sequencing, Software, SystemsBiology,

TimeCourse, Transcription, Transcriptomics

**Depends** R (>= 3.5)

License GPL-3

SystemRequirements GNU make

URL https://xinghuq.github.io/DA/index.html

BugReports https://github.com/xinghuq/DA/issues

Imports adegenet,lfda,MASS,kernlab,klaR,plotly,rARPACK,grDevices,stats,utils

VignetteBuilder knitr NeedsCompilation no RoxygenNote 6.1.1

Suggests knitr,testthat,rmarkdown

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```
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## **R** topics documented:

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KLFDA

Kernel Local Fisher Discriminant Analysis (KLFDA)

#### **Description**

Kernel Local Fisher Discriminant Analysis (KLFDA). This function implements the Kernel Local Fisher Discriminant Analysis with an unified Kernel function. Different from KLFDA function, which adopts the Multinomial Kernel as an example, this function empolys the kernel function that allows you to choose various types of kernels. See the kernel function from "kernelMatriax" (kernlab).

#### Usage

```
KLFDA(x, y, kernel = kernlab::polydot(degree = 1, scale = 1, offset = 1),
r = 20, tol, prior, CV = FALSE, usekernel = TRUE,
fL = 0.5, metric = c("weighted", "orthonormalized", "plain"),
knn = 6, reg = 0.001, ...)
```

#### **Arguments**

x	The input training data
у	The training labels
kernel	The kernel function used to calculate kernel matrix. Choose the corresponding kernel you want, see details.
r	The number of reduced features you want to keep.

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tol The tolerance used to reject the uni-variance. This is important when the vari-

ance between classes is small, and setting the large tolerance will avoid the data

distortion.

prior The weight of each class, or the proportion of each class.

CV Whether to do cross validation.

usekernel whether to use kernel classifier, if TRUE, pass to Naive Bayes classifier.

fL If usekernel is TRUE, pass to the kernel function.

metric type of metric in the embedding space (default: 'weighted') 'weighted' - weighted

eigenvectors 'orthonormalized' - orthonormalized 'plain' - raw eigenvectors

knn The number of nearest neighbours

reg The regularization parameter

... additional arguments for the classifier

#### **Details**

This function empolys three different classifiers, the basic linear classifier, the Mabayes (Bayes rule and the Mahalanobis distance), and Niave Bayes classifier. The argeument "kernel" in the klfda function is the kernel function used to calculate the kernel matrix. If usekernel is TRUE, the corresponding kernel parameters will pass the Naive Bayes kernel classifier. The kernel parameter can be set to any function, of class kernel, which computes the inner product in feature space between two vector arguments. kernlab provides the most popular kernel functions which can be initialized by using the following functions:

rbfdot Radial Basis kernel function

polydot Polynomial kernel function

vanilladot Linear kernel function

tanhdot Hyperbolic tangent kernel function

laplacedot Laplacian kernel function

besseldot Bessel kernel function

anovadot ANOVA RBF kernel function

splinedot the Spline kernel

(see example.)

kernelFast is mainly used in situations where columns of the kernel matrix are computed per invocation. In these cases, evaluating the norm of each row-entry over and over again would cause significant computational overhead.

## Value

The results give the classified classes and the posterior possibility of each class using different classifier.

class The class labels from linear classifier

posterior The posterior possibility of each class from linear classifier

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```
bayes_judgement
```

Discrimintion results using the Mabayes classifier

bayes\_assigment

Discrimintion results using the Naive bayes classifier

Z The reduced features

#### Author(s)

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#### References

Sugiyama, M (2007). Dimensionality reduction of multimodal labeled data by local Fisher discriminant analysis. Journal of Machine Learning Research, vol.8, 1027-1061.

Sugiyama, M (2006). Local Fisher discriminant analysis for supervised dimensionality reduction. In W. W. Cohen and A. Moore (Eds.), Proceedings of 23rd International Conference on Machine Learning (ICML2006), 905-912.

Original Matlab Implementation: http://www.ms.k.u-tokyo.ac.jp/software.html#LFDA

Tang, Y., & Li, W. (2019). Ifda: Local Fisher Discriminant Analysis in R. Journal of Open Source Software, 4(39), 1572.

Moore, A. W. (2004). Naive Bayes Classifiers. In School of Computer Science. Carnegie Mellon University.

Pierre Enel (2020). Kernel Fisher Discriminant Analysis (https://www.github.com/p-enel/MatlabKFDA), GitHub. Retrieved March 30, 2020.

Karatzoglou, A., Smola, A., Hornik, K., & Zeileis, A. (2004). kernlab-an S4 package for kernel methods in R. Journal of statistical software, 11(9), 1-20.

#### See Also

```
predict.KLFDA, KLFDAM
```

#### **Examples**

```
require(kernlab)
btest=KLFDA(as.matrix(iris[,1:4]),as.matrix(as.data.frame(iris[,5])),
kernel=kernlab::rbfdot(sigma = 0.1),
r=3,prior=NULL,tol=1e-90,
reg=0.01,metric = 'plain')
pred=predict.KLFDA(btest,testData=as.matrix(iris[1:10,1:4]),prior=NULL)
```

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#### **Description**

This function performs Kernel Local Fisher Discriminant Analysis. The function provided here allows users to carry out the KLFDA using a pairwise matrix. We used the gaussan matrix as example. Users can compute different kernel matrix or distance matrix as the input for this function.

## Usage

```
KLFDAM(kdata, y, r,
metric = c("weighted", "orthonormalized", "plain"),
tol=1e-5,knn = 6, reg = 0.001)
```

#### **Arguments**

kdata	The input dataset (kernel matrix). The input data can be a genotype matrix, dataframe, species occurence matrix, or principal components. The dataset have to convert to a kernel matrix before feed into this function.
у	The group lables
r	Number of reduced features
metric	Type of metric in the embedding space (default: 'weighted') 'weighted' - weighted eigenvectors 'orthonormalized' - orthonormalized 'plain' - raw eigenvectors
	eigenvectors orthonormanzed orthonormanzed plant raw eigenvectors
knn	The number of nearest neighbours
knn tol	

#### **Details**

Kernel Local Fisher Discriminant Analysis for any kernel matrix. It was proposed in Sugiyama, M (2006, 2007) as a non-linear improvement for discriminant analysis. This function is adopted from Tang et al. 2019.

#### Value

Z	The reduced features
Tr	The transformation matrix

#### References

Tang, Y., & Li, W. (2019). Ifda: Local Fisher Discriminant Analysis in R. Journal of Open Source Software, 4(39), 1572.

Sugiyama, M (2007). Dimensionality reduction of multimodal labeled data by local Fisher discriminant analysis. Journal of Machine Learning Research, vol.8, 1027-1061.

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Sugiyama, M (2006). Local Fisher discriminant analysis for supervised dimensionality reduction. In W. W. Cohen and A. Moore (Eds.), Proceedings of 23rd International Conference on Machine Learning (ICML2006), 905-912.

#### See Also

**KLFDA** 

## **Examples**

```
kmat <- kmatrixGauss(iris[, -5],sigma=1)
zklfda=KLFDAM(kmat, iris[, 5], r=3,metric = "plain",tol=1e-5 )
print(zklfda$Z)</pre>
```

KLFDA\_mk

Kernel Local Fisher Discriminant Analysis (KLFDA) with Multinomial kernel

#### **Description**

Kernel Local Fisher Discriminant Analysis (KLFDA). This function implements the Kernel Local Fisher Discriminant Analysis with a Multinomial kernel.

#### Usage

```
KLFDA_mk(X, Y, r, order, regParam,
usekernel = TRUE, fL = 0.5,
priors, tol, reg, metric,
plotFigures = FALSE, verbose, ...)
```

## Arguments

Χ	The input training data
Υ	The training labels

r The number of reduced features

order The order passing to Multinomial Kernel regParam The regularization parameter for kernel matrix

usekernel Whether to used kernel classifier

fL pass to kernel classifier if usekenel is TRUE

priors The weight of each class

tol The tolerance for rejecting uni-variance

reg The regularization parameter

metric Type of metric in the embedding space (default: 'weighted') 'weighted' - weighted

eigenvectors 'orthonormalized' - orthonormalized 'plain' - raw eigenvectors

plotFigures whether to plot the reduced features, 3D plot

verbose silence the processing

. . . additional arguments for the classifier

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#### **Details**

This function uses Multinomial Kernel, users can replace the Multinomial Kernel based on your own purpose. The final discrimination employs three classifiers, the basic linear classifier, the Mabayes (Bayes rule and the Mahalanobis distance), and Niave Bayes classifier.

#### Value

class The class labels from linear classifier

posterior The posterior possibility of each class from linear classifier

bayes\_judgement

Discrimintion results using the Mabayes classifier

bayes\_assigment

Discrimintion results using the Naive bayes classifier

Z The reduced features

#### Author(s)

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#### References

Sugiyama, M (2007). Dimensionality reduction of multimodal labeled data by local Fisher discriminant analysis. Journal of Machine Learning Research, vol.8, 1027-1061.

Sugiyama, M (2006). Local Fisher discriminant analysis for supervised dimensionality reduction. In W. W. Cohen and A. Moore (Eds.), Proceedings of 23rd International Conference on Machine Learning (ICML2006), 905-912.

Original Matlab Implementation: http://www.ms.k.u-tokyo.ac.jp/software.html#LFDA

Tang, Y., & Li, W. (2019). Ifda: Local Fisher Discriminant Analysis in R. Journal of Open Source Software, 4(39), 1572.

Moore, A. W. (2004). Naive Bayes Classifiers. In School of Computer Science. Carnegie Mellon University.

Pierre Enel (2020). Kernel Fisher Discriminant Analysis (https://www.github.com/p-enel/MatlabKFDA), GitHub. Retrieved March 30, 2020.

Karatzoglou, A., Smola, A., Hornik, K., & Zeileis, A. (2004). kernlab-an S4 package for kernel methods in R. Journal of statistical software, 11(9), 1-20.

#### See Also

```
predict.KLFDA_mk, klfda_1
```

## Examples

```
btest=KLFDA_mk(X=as.matrix(iris[,1:4]),
Y=as.matrix(as.data.frame(iris[,5])),r=3,order=2,regParam=0.25,
usekernel=TRUE,fL=0.5,
priors=NULL,tol=1e-90,reg=0.01,metric = 'plain',plotFigures=FALSE,
```

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```
verbose=TRUE)
#pred=predict.KLFDA_mk(btest,as.matrix(iris[1:10,1:4]))
```

kmatrixGauss

Estimating Gaussian Kernel matrix

#### **Description**

This function estimates Gaussian kernel computation for klfda, which maps the original data space to non-linear and higher dimensions. See the deatils of kmatrixGauss from lfda.

#### Usage

```
kmatrixGauss(x, sigma = 1)
```

## **Arguments**

x Input data matrix or dataframe sigma The Gaussian kernel parameter

#### **Details**

Return a n\*n matrix

#### Value

Return a n\*n matrix

#### References

Tang, Y., & Li, W. (2019). Ifda: Local Fisher Discriminant Analysis in R. Journal of Open Source Software, 4(39), 1572.

LDAKPC

Linear Fisher discriminant analysis of kernel principal components (DAKPC)

## Description

Linear Fisher discriminant analysis of kernel principal components (DAKPC). This function empolies the LDA and kpca. This function is called Kernel Fisher Discriminant Analysis (KFDA) in other package (kfda). "KFDA" is the misleading name and "KFDA" has crucial error in package kfda. This function rectifies the current existing error for kfda.

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#### Usage

```
LDAKPC(x, y, n.pc, usekernel = FALSE,
fL = 0, kernel.name = "rbfdot",
kpar = list(0.001), kernel = "gaussian",
threshold = 1e-05, ...)
```

#### **Arguments**

x Input traing data
y Input labels

n.pc number of pcs that will be kept in analysis

usekernel Whether to use kernel function, if TRUE, it will pass to the kernel.names

fL if using kernel, pass to kernel function

kernel.name if usekernel is TURE, this will take the kernel name and use the parameters set

as you defined

kpar the list of hyper-parameters (kernel parameters). This is a list which contains

the parameters to be used with the kernel function. Valid parameters for existing

kernels are:

sigma inverse kernel width for the Radial Basis kernel function "rbfdot" and the

Laplacian kernel "laplacedot".

degree, scale, offset for the Polynomial kernel "polydot"

scale, offset for the Hyperbolic tangent kernel function "tanhdot"

sigma, order, degree for the Bessel kernel "besseldot". sigma, degree for the ANOVA kernel "anovadot".

Hyper-parameters for user defined kernels can be passed through the kpar pa-

rameter as well.

kernel kernel name if all the above are not used

threshold the threshold for kpc: value of the eigenvalue under which principal components

are ignored (only valid when features = 0). (default : 0.0001)

... additional arguments for the classifier

#### Value

kpca Results of kernel principal component analysis. Kernel Principal Components

Analysis is a nonlinear form of principal component analysis

kpc Kernel principal components. The scores of the components

LDAKPC Linear discriminant analysis of kernel principal components

The discriminant function. The scores of the components

The corresponding class of the datan.pcNumber of Pcs kept in analysis

## Author(s)

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#### References

Karatzoglou, A., Smola, A., Hornik, K., & Zeileis, A. (2004). kernlab-an S4 package for kernel methods in R. Journal of statistical software, 11(9), 1-20.

Mika, S., Ratsch, G., Weston, J., Scholkopf, B., & Mullers, K. R. (1999, August). Fisher discriminant analysis with kernels. In Neural networks for signal processing IX: Proceedings of the 1999 IEEE signal processing society workshop (cat. no. 98th8468) (pp. 41-48). Ieee.

#### **Examples**

```
data(iris)
train=LDAKPC(iris[,1:4],y=iris[,5],n.pc=3,kernel.name = "rbfdot")
pred=predict.LDAKPC(train,testData = iris[1:10,1:4])
```

LFDA

Local Fisher Discriminant Analysis (LFDA)

## Description

This function implements local Fisher discriminant analysis. It gives the discriminant function with the posterior possibility of each class.

#### Usage

```
LFDA(x, y, r, prior = proportions,
CV = FALSE, usekernel = TRUE, fL = 0,
tol, kernel = "gaussian",
metric = c("orthonormalized", "plain", "weighted"),
knn = 5, ...)
```

#### **Arguments**

X	Input training data
у	Training labels
r	Number of reduced features that will be kept
prior	Prior possibility of each class
CV	Whether to do cross validation
usekernel	Whether to use the kernel discrimination in native bayes classifier
fL	Feed to native bayes classifier. Factor for Laplace correction, default factor is 0, i.e. no correction.
tol	The tolerance used in Mabayes discrimination, see Mabayes
kernel	If usekernel is TRUE, specifying the kernel names, see NaiveBaye.
metric	The type of metric in the embedding space (no default), e.g., 'weighted', weighted eigenvectors; 'orthonormalized', orthonormalized; 'plain', raw eigenvectors.
knn	Number of nearest neighbors
	additional arguments for the classifier

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#### **Details**

The results give the classified classes and the posterior possibility of each class using different classifier.

#### Value

class The class labels

posterior The posterior possibility of each class

bayes\_judgement

Discrimintion results using the Mabayes classifier

bayes\_assigment

Discrimintion results using the Naive bayes classifier

Z The reduced features

## Author(s)

qinxinghu@gmail.com

#### References

Sugiyama, M (2007). Dimensionality reduction of multimodal labeled data by local Fisher discriminant analysis. Journal of Machine Learning Research, vol.8, 1027-1061.

Sugiyama, M (2006). Local Fisher discriminant analysis for supervised dimensionality reduction. In W. W. Cohen and A. Moore (Eds.), Proceedings of 23rd International Conference on Machine Learning (ICML2006), 905-912.

Tang, Y., & Li, W. (2019). Ifda: Local Fisher Discriminant Analysis in R. Journal of Open Source Software, 4(39), 1572.

Moore, A. W. (2004). Naive Bayes Classifiers. In School of Computer Science. Carnegie Mellon University.

Pierre Enel (2020). Kernel Fisher Discriminant Analysis (https://www.github.com/p-enel/MatlabKFDA), GitHub. Retrieved March 30, 2020.

#### **Examples**

```
LFDAtest=LFDA(iris[,1:4],y=iris[,5],r=3,
CV=FALSE,usekernel = TRUE, fL = 0,
kernel="gaussian",metric = "plain",knn = 6,tol = 1)
LFDApred=predict.LFDA(LFDAtest,iris[1:10,1:4],prior=NULL)
```

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LFDAKPC	Local Fisher Discriminant Analysis of Kernel principle components (LFDAKPC)

#### **Description**

Local Fisher Discriminant Analysis of Kernel principle components

#### Usage

```
LFDAKPC(x, y, n.pc,
usekernel = FALSE, fL = 0,
kernel.name = "rbfdot",
kpar = list(0.001), kernel = "gaussian",
threshold = 1e-05, ...)
```

#### **Arguments**

X	Input traing data
У	Input labels

n.pc number of pcs that will be kept in analysis

usekernel Whether to use kernel function, if TRUE, it will pass to the kernel.names

fL if using kernel, pass to kernel function

kernel.name if usekernel is TURE, this will take the kernel name and use the parameters set

as you defined

kpar the list of hyper-parameters (kernel parameters). This is a list which contains

the parameters to be used with the kernel function. Valid parameters for existing

kernels are:

sigma inverse kernel width for the Radial Basis kernel function "rbfdot" and the

Laplacian kernel "laplacedot".

degree, scale, offset for the Polynomial kernel "polydot"

scale, offset for the Hyperbolic tangent kernel function "tanhdot"

sigma, order, degree for the Bessel kernel "besseldot". sigma, degree for the ANOVA kernel "anovadot".

Hyper-parameters for user defined kernels can be passed through the kpar pa-

rameter as well.

kernel name if all the above are not used

threshold the threshold for kpc: value of the eigenvalue under which principal components

are ignored (only valid when features = 0). (default : 0.0001)

... additional arguments for the classifier

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#### Value

kpca	Results of kernel principal component analysis. Kernel Principal Components Analysis is a nonlinear form of principal component analysis
kpc	Kernel principal components. The scores of the components
LFDAKPC	LOcal linear discriminant analysis of kernel principal components
LDs	The discriminant function. The scores of the components
label	The corresponding class of the data
n.pc	Number of Pcs kept in analysis

#### Author(s)

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#### References

Sugiyama, M (2007). Dimensionality reduction of multimodal labeled data by local Fisher discriminant analysis. Journal of Machine Learning Research, vol.8, 1027-1061.

Sugiyama, M (2006). Local Fisher discriminant analysis for supervised dimensionality reduction. In W. W. Cohen and A. Moore (Eds.), Proceedings of 23rd International Conference on Machine Learning (ICML2006), 905-912.

Tang, Y., & Li, W. (2019). Ifda: Local Fisher Discriminant Analysis in R. Journal of Open Source Software, 4(39), 1572.

Karatzoglou, A., Smola, A., Hornik, K., & Zeileis, A. (2004). kernlab-an S4 package for kernel methods in R. Journal of statistical software, 11(9), 1-20.

## **Examples**

```
train=LFDAKPC(iris[,1:4],y=iris[,5],tol=1,n.pc=3,kernel.name = "rbfdot")
pred=predict.LFDAKPC(train,prior=NULL,testData = iris[1:10,1:4])
```

Mabayes	Membership	assignment	by	weighted	Mahalanobis	distance	and
	bayes rule						

#### Description

The function gives the discrimination of the potential classes based on Bayes rule and the Mahalanobis distance. This function adopts the function from Bingpei Wu, 2012, WMDB 1.0 with some corrections of the judement rule.

#### Usage

```
Mabayes(TrnX, TrnG, p = rep(1, length(levels(TrnG))), TstX = NULL, var.equal = FALSE, tol)
```

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#### **Arguments**

TrnX Training data
TrnG Training label

p prior or proportion of each class

TstX Test data

var.equal whether the variance or the weight is equal between classes

tol The threshold or tolerance value for the covariance and distance

#### Value

posterior and class

The posterior possibility and class labels

#### Author(s)

qinxinghu@gmail.com

#### References

Bingpei Wu, 2012, WMDB 1.0: Discriminant Analysis Methods by Weight Mahalanobis Distance and bayes.

Ito, Y., Srinivasan, C., Izumi, H. (2006, September). Discriminant analysis by a neural network with Mahalanobis distance. In International Conference on Artificial Neural Networks (pp. 350-360). Springer, Berlin, Heidelberg.

Wolfel, M., Ekenel, H. K. (2005, September). Feature weighted Mahalanobis distance: improved robustness for Gaussian classifiers. In 2005 13th European signal processing conference (pp. 1-4). IEEE.

#### **Examples**

```
data(iris)
train=Mabayes(iris[,1:4],iris[,5],TstX= iris[1:10,1:4],tol = 1)
```

predict

Predict method in DA for discriminant analysis

#### Description

Predict method for DA.

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#### Usage

```
## S3 method for class 'KLFDA_mk'
predict(object,prior,testData, ...)
## S3 method for class 'KLFDA'
predict(object,prior,testData, ...)
## S3 method for class 'LDAKPC'
predict(object,prior,testData, ...)
## S3 method for class 'LFDA'
predict(object,prior,testData, ...)
## S3 method for class 'LFDAKPC'
predict(object,prior,testData, ...)
```

## Arguments

object One of the trained object from discriminant analysis

prior The weights of the groups. testData The test data or new data

... Arguments passed to the classifiers

#### Value

The predict function will output the predicted points and their predicted possibility

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