# Package 'mda' 

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bruto Fit an Additive Spline Model by Adaptive Backfitting

## Description

Fit an additive spline model by adaptive backfitting.

## Usage

bruto(x, y, w, wp, dfmax, cost, maxit.select, maxit.backfit, thresh $=0.0001$, trace.bruto $=$ FALSE, start.linear $=$ TRUE, fit.object, ...)

## Arguments

$x \quad a \operatorname{matrix}$ of numeric predictors (does not include the column of 1s).
$y \quad a \quad$ vector or matrix of responses.
w optional observation weight vector.
wp optional weight vector for each column of $y$; the RSS and GCV criteria use a weighted sum of squared residuals.
dfmax a vector of maximum df (degrees of freedom) for each term.
cost cost per degree of freedom; default is 2 .
maxit.select maximum number of iterations during the selection stage.
maxit.backfit maximum number of iterations for the final backfit stage (with fixed lambda).
thresh convergence threshold (default is 0.0001 ); iterations cease when the relative change in GCV is below this threshold.
trace.bruto logical flag. If TRUE (default) a progress report is printed during the fitting.
start.linear logical flag. If TRUE (default), the model starts with the linear fit.
fit.object This the object returned by bruto(); if supplied, the same model is fit to the presumably new y .
further arguments to be passed to or from methods.

## Value

A multiresponse additive model fit object of class "bruto" is returned. The model is fit by adaptive backfitting using smoothing splines. If there are $n p$ columns in $y$, then $n p$ additive models are fit, but the same amount of smoothing (df) is used for each term. The procedure chooses between df $=0$ (term omitted), $\mathrm{df}=1$ (term linear) or $\mathrm{df}>0$ (term fitted by smoothing spline). The model selection is based on an approximation to the GCV criterion, which is used at each step of the backfitting procedure. Once the selection process stops, the model is backfit using the chosen amount of smoothing.
A bruto object has the following components of interest:
lambda a vector of chosen smoothing parameters, one for each column of $x$.
df the df chosen for each column of $x$.
type a factor with levels "excluded", "linear" or "smooth", indicating the status of each column of $x$.
gcv.select gcv.backfit df.select
The sequence of gcv values and df selected during the execution of the function.
nit the number of iterations used.
fitted.values a matrix of fitted values.
residuals a matrix of residuals.
call the call that produced this object.

## References

Trevor Hastie and Rob Tibshirani, Generalized Additive Models, Chapman and Hall, 1990 (page 262).

Trevor Hastie, Rob Tibshirani and Andreas Buja "Flexible Discriminant Analysis by Optimal Scoring" JASA 1994, 89, 1255-1270.

## See Also

predict.bruto

## Examples

```
data(trees)
fit1 <- bruto(trees[,-3], trees[3])
fit1$type
fit1$df
## examine the fitted functions
par(mfrow=c(1,2), pty="s")
Xp <- matrix(sapply(trees[1:2], mean), nrow(trees), 2, byrow=TRUE)
for(i in 1:2) {
    xr <- sapply(trees, range)
    Xp1 <- Xp; Xp1[,i] <- seq(xr[1,i], xr[2,i], len=nrow(trees))
    Xf <- predict(fit1, Xp1)
    plot(Xp1[ ,i], Xf, xlab=names(trees)[i], ylab="", type="l")
}
```


## Description

a method for coef for extracting the canonical coefficients from an fda or mda object

## Usage

\#\# S3 method for class 'fda'
coef(object, ...)

## Arguments

$$
\begin{array}{ll}
\text { object } & \text { an fda or mda object. } \\
\ldots & \text { not relevant }
\end{array}
$$

## Details

See the references for details.

## Value

A coefficient matrix

## Author(s)

Trevor Hastie and Robert Tibshirani

## References

"Flexible Disriminant Analysis by Optimal Scoring" by Hastie, Tibshirani and Buja, 1994, JASA, 1255-1270.
"Penalized Discriminant Analysis" by Hastie, Buja and Tibshirani, 1995, Annals of Statistics, 73102.
"Elements of Statisical Learning - Data Mining, Inference and Prediction" (2nd edition, Chapter 12) by Hastie, Tibshirani and Friedman, 2009, Springer

## See Also

predict.fda, plot.fda, mars, bruto, polyreg, softmax, confusion,

## Examples

```
data(iris)
irisfit <- fda(Species ~ ., data = iris)
coef(irisfit)
mfit=mda(Species~.,data=iris,subclass=2)
coef(mfit)
```

```
confusion Confusion Matrices
```


## Description

Compute the confusion matrix between two factors, or for an fda or mda object.

## Usage

```
## Default S3 method:
confusion(object, true, ...)
## S3 method for class 'fda'
confusion(object, data, ...)
```


## Arguments

| object | the predicted factor, or an fda or mda model object. |
| :--- | :--- |
| true | the true factor. |
| data | a data frame (list) containing the test data. |
| $\ldots$ | further arguments to be passed to or from methods. |

## Details

This is a generic function.

## Value

For the default method essentially table(object, true), but with some useful attribute(s).

## See Also

fda, predict.fda

## Examples

```
data(iris)
irisfit <- fda(Species ~ ., data = iris)
confusion(predict(irisfit, iris), iris$Species)
## Setosa Versicolor Virginica
## Setosa 50 0 0
## Versicolor 0 48 1
## Virginica 0 2 49
## attr(, "error"):
## [1] 0.02
```

ESL.mixture

Mixture example from "Elements of Statistical Learning"

## Description

A list with training data and other details for the mixture example

## Usage

data(ESL.mixture)

## Format

This list contains the following elements:
$\mathbf{x}$ a $200 \times 2$ matrix of predictors.
y a 200 vector of $y$ values taking values 0 or 1 .
xnew a $6831 \times 2$ matrix of prediction points, on a 69 x 99 grid.
prob a vector of 6831 probabilities - the true probabilities of a 1 at each point in xnew.
marginal the marginal distribution of the predictors $t$ each point in xnew.
px1 grid values for first coordinate in xnew.
px2 grid values for second coordinate in xnew.
means a $20 \times 2$ matrix of means used in the generation of these data.

## Source

"Elements of Statistical Learning (second edition)", Hastie, T., Tibshirani, R. and Friedman, J. (2009), Springer, New York. https://hastie.su.domains/ElemStatLearn/

## Description

Flexible discriminant analysis.

## Usage

fda(formula, data, weights, theta, dimension, eps, method, keep.fitted, ...)

## Arguments

formula of the form $\mathrm{y}^{\sim} \mathrm{x}$ it describes the response and the predictors. The formula can be more complicated, such as $y \sim \log (x)+z$ etc (see formula for more details). The response should be a factor representing the response variable, or any vector that can be coerced to such (such as a logical variable).
data data frame containing the variables in the formula (optional).
weights an optional vector of observation weights.
theta an optional matrix of class scores, typically with less than J-1 columns.
dimension The dimension of the solution, no greater than $J-1$, where $J$ is the number classes. Default is J-1.
eps a threshold for small singular values for excluding discriminant variables; default is .Machine\$double.eps.
method regression method used in optimal scaling. Default is linear regression via the function polyreg, resulting in linear discriminant analysis. Other possibilities are mars and bruto. For Penalized Discriminant analysis gen. ridge is appropriate.
keep.fitted a logical variable, which determines whether the (sometimes large) component "fitted.values" of the fit component of the returned fda object should be kept. The default is TRUE if $\mathrm{n} *$ dimension $<5000$.
... additional arguments to method.

## Value

an object of class "fda". Use predict to extract discriminant variables, posterior probabilities or predicted class memberships. Other extractor functions are coef, confusion and plot.
The object has the following components:
percent.explained
the percent between-group variance explained by each dimension (relative to the total explained.)

| values | optimal scaling regression sum-of-squares for each dimension (see reference). <br> The usual discriminant analysis eigenvalues are given by values / (1-values), <br> which are used to define percent. explained. |
| :--- | :--- |
| means | class means in the discriminant space. These are also scaled versions of the final <br> theta's or class scores, and can be used in a subsequent call to fda (this only <br> makes sense if some columns of theta are omitted-see the references). <br> (internal) a class scoring matrix which allows predict to work properly. |
| theta.mod | dimension of discriminant space. |
| dimension |  |
| prior | class proportions for the training data. |
| fit | fit object returned by method. |
| call | the call that created this object (allowing it to be update-able) |
| confusion | confusion matrix when classifying the training data. |

The method functions are required to take arguments $x$ and $y$ where both can be matrices, and should produce a matrix of fitted. values the same size as $y$. They can take additional arguments weights and should all have a . . . for safety sake. Any arguments to method can be passed on via the . . argument of fda. The default method polyreg has a degree argument which allows polynomial regression of the required total degree. See the documentation for predict.fda for further requirements of method. The package earth is suggested for this package as well; earth is a more detailed implementation of the mars model, and works as a method argument.

## Author(s)

Trevor Hastie and Robert Tibshirani

## References

"Flexible Disriminant Analysis by Optimal Scoring" by Hastie, Tibshirani and Buja, 1994, JASA, 1255-1270.
"Penalized Discriminant Analysis" by Hastie, Buja and Tibshirani, 1995, Annals of Statistics, 73102.
"Elements of Statisical Learning - Data Mining, Inference and Prediction" (2nd edition, Chapter 12) by Hastie, Tibshirani and Friedman, 2009, Springer

## See Also

predict.fda, plot.fda, mars, bruto, polyreg, softmax, confusion,

## Examples

```
data(iris)
irisfit <- fda(Species ~ ., data = iris)
irisfit
## fda(formula = Species ~ ., data = iris)
##
## Dimension: 2
##
## Percent Between-Group Variance Explained:
```

```
## v1 v2
## 99.12 100.00
##
## Degrees of Freedom (per dimension): 5
##
## Training Misclassification Error: 0.02 ( N = 150)
confusion(irisfit, iris)
## Setosa Versicolor Virginica
## Setosa 50 0 0
## Versicolor 0 48 1
## Virginica 0 2 49
## attr(, "error"):
## [1] 0.02
plot(irisfit)
coef(irisfit)
## [,1] [,2]
## [1,] -2.126479 -6.72910343
## [2,] -0.837798 0.02434685
## [3,] -1.550052 2.18649663
## [4,] 2.223560 -0.94138258
## [5,] 2.838994 2.86801283
marsfit <- fda(Species ~ ., data = iris, method = mars)
marsfit2 <- update(marsfit, degree = 2)
marsfit3 <- update(marsfit, theta = marsfit$means[, 1:2])
## this refits the model, using the fitted means (scaled theta's)
## from marsfit to start the iterations
```

gen.ridge Penalized Regression

## Description

Perform a penalized regression, as used in penalized discriminant analysis.

## Usage

gen.ridge(x, y, weights, lambda=1, omega, df, ...)

## Arguments

$x, y$, weights the $x$ and $y$ matrix and possibly a weight vector.
lambda the shrinkage penalty coefficient.
omega a penalty object; omega is the eigendecomposition of the penalty matrix, and need not have full rank. By default, standard ridge is used.
df an alternative way to prescribe lambda, using the notion of equivalent degrees of freedom.
... currently not used.

## Value

A generalized ridge regression, where the coefficients are penalized according to omega. See the function definition for further details. No functions are provided for producing one dimensional penalty objects (omega). laplacian() creates a two-dimensional penalty object, suitable for (small) images.

## See Also

> laplacian
glass
Glass Identification Database

## Description

The glass data frame has 214 observations and 10 variables, representing glass fragments.

## Usage

data(glass)

## Format

This data frame contains the following columns:
RI refractive index
Na weight percent in corresponding oxide
$\mathbf{M g}$ weight percent in corresponding oxide
Al weight percent in corresponding oxide
Si weight percent in corresponding oxide
K weight percent in corresponding oxide
Ca weight percent in corresponding oxide
Ba weight percent in corresponding oxide
Fe weight percent in corresponding oxide
Type Type of glass:
1 building $\backslash$ windows $\backslash$ float $\backslash$ processed,
2 building $\_$windows $\backslash$ non $\backslash$ float $\$ processed,
3 vehicle\_windows $\backslash f l o a t \backslash p r o c e s s e d$,
4 vehicle\_windows $\ \_$non $\_$float $\backslash$ processed (none in this database),
5 containers,
6 tableware,
7 headlamps

## Source

P. M. Murphy and D. W. Aha (1999), UCI Repository of Machine Learning Databases, http: //archive.ics.uci.edu/ml/datasets/glass+identification

```
laplacian create penalty object for two-dimensional smoothing.
```


## Description

Creates a penalty matrix for use by gen.ridge for two-dimensional smoothing.

## Usage

laplacian(size, compose)
laplacian(size = 16, compose = FALSE)

## Arguments

size dimension of the image is size x size; default is 16 .
compose default is compose=FALSE, which means the penalty is returned as an eigendecomposition. If compose=TRUE, a penalty matrix is returned.

## Details

Formulas are used to construct a laplacian for smoothing a square image.

## Value

If compose=FALSE, an eigen-decomposition object is returned. The vectors component is a size^2 $x$ size ${ }^{\wedge} 2$ orthogonal matrix, and the $\$$ values component is a size ${ }^{\wedge} 2$ vector of non-negative eigenvalues. If compose=TRUE, these are multiplied together to form a single matrix.

## Author(s)

Trevor Hastie <hastie@stanford.edu

## References

Here we follow very closely the material on page 635 in JASA 1991 of O'Sullivan's article on discretized Laplacian Smoothing

## See Also

gen.ridge,fda

## mars

## Multivariate Adaptive Regression Splines

## Description

Multivariate adaptive regression splines.

## Usage

mars(x, y, w, wp, degree, nk, penalty, thresh, prune, trace.mars, forward.step, prevfit, ...)

## Arguments

$\mathrm{x} \quad$ a matrix containing the independent variables.
$y \quad a$ vector containing the response variable, or in the case of multiple responses, a matrix whose columns are the response values for each variable.
w
an optional vector of observation weights (currently ignored).
wp an optional vector of response weights.
degree an optional integer specifying maximum interaction degree (default is 1 ).
nk an optional integer specifying the maximum number of model terms.
penalty an optional value specifying the cost per degree of freedom charge (default is 2 ).
thresh an optional value specifying forward stepwise stopping threshold (default is 0.001 ).
prune an optional logical value specifying whether the model should be pruned in a backward stepwise fashion (default is TRUE).
trace.mars an optional logical value specifying whether info should be printed along the way (default is FALSE).
forward.step an optional logical value specifying whether forward stepwise process should be carried out (default is TRUE).
prevfit optional data structure from previous fit. To see the effect of changing the penalty parameter, one can use prevfit with forward. step = FALSE.
... further arguments to be passed to or from methods.

## Value

An object of class "mars", which is a list with the following components:
call call used to mars.
all.terms term numbers in full model. 1 is the constant term. Remaining terms are in pairs (2 3, 45, and so on). all.terms indicates nonsingular set of terms.
selected.terms term numbers in selected model.
penalty the input penalty value.

| degree | the input degree value. |
| :--- | :--- |
| thresh | the input threshold value. |
| gcv | gcv of chosen model. |
| factor | matrix with $i j$-th element equal to 1 if term $i$ has a factor of the form $x_{j}>c$, <br> equal to -1 if term $i$ has a factor of the form $x_{j} \leq c$, and to 0 if $x j$ is not in term <br> $i$. |
| cuts | matrix with $i j$-th element equal to the cut point $c$ for variable $j$ in term $i$. |
| residuals | residuals from fit. |
| fitted | fitted values from fit. |
| lenb | length of full model. |
| coefficients | least squares coefficients for final model. |
| $x$ | a matrix of basis functions obtained from the input x matrix. |

## Note

This function was coded from scratch, and did not use any of Friedman's mars code. It gives quite similar results to Friedman's program in our tests, but not exactly the same results. We have not implemented Friedman's anova decomposition nor are categorical predictors handled properly yet. Our version does handle multiple response variables, however.

## Author(s)

Trevor Hastie and Robert Tibshirani

## References

J. Friedman, "Multivariate Adaptive Regression Splines" (with discussion) (1991). Annals of Statistics, 19/1, 1-141.

## See Also

predict.mars, model.matrix.mars.
Package earth also provides multivariate adaptive regression spline models based on the Hastie/Tibshirani mars code in package mda, adding some extra features. It can be used in the method argument of fda or mda.

## Examples

```
data(trees)
fit1 <- mars(trees[,-3], trees[3])
showcuts <- function(obj)
{
    tmp <- obj$cuts[obj$sel, ]
    dimnames(tmp) <- list(NULL, names(trees)[-3])
    tmp
}
showcuts(fit1)
```

```
## examine the fitted functions
par(mfrow=c(1,2), pty="s")
Xp <- matrix(sapply(trees[1:2], mean), nrow(trees), 2, byrow=TRUE)
for(i in 1:2) {
    xr <- sapply(trees, range)
    Xp1 <- Xp; Xp1[,i] <- seq(xr[1,i], xr[2,i], len=nrow(trees))
    Xf <- predict(fit1, Xp1)
    plot(Xp1[ ,i], Xf, xlab=names(trees)[i], ylab="", type="l")
}
```

mda Mixture Discriminant Analysis

## Description

Mixture discriminant analysis.

## Usage

mda(formula, data, subclasses, sub.df, tot.df, dimension, eps, iter, weights, method, keep.fitted, trace, ...)

## Arguments

| formula | of the form $\mathrm{y}^{\sim} \mathrm{x}$ it describes the response and the predictors. The formula can be more complicated, such as $y \sim \log (x)+z$ etc (see formula for more details). The response should be a factor representing the response variable, or any vector that can be coerced to such (such as a logical variable). |
| :---: | :---: |
| data | data frame containing the variables in the formula (optional). |
| subclasses | Number of subclasses per class, default is 3 . Can be a vector with a number for each class. |
| sub.df | If subclass centroid shrinking is performed, what is the effective degrees of freedom of the centroids per class. Can be a scalar, in which case the same number is used for each class, else a vector. |
| tot.df | The total df for all the centroids can be specified rather than separately per class. |
| dimension | The dimension of the reduced model. If we know our final model will be confined to a discriminant subspace (of the subclass centroids), we can specify this in advance and have the EM algorithm operate in this subspace. |
| eps | A numerical threshold for automatically truncating the dimension. |
| iter | A limit on the total number of iterations, default is 5 . |
| weights | NOT observation weights! This is a special weight structure, which for each class assigns a weight (prior probability) to each of the observations in that class of belonging to one of the subclasses. The default is provided by a call to mda. start ( $\mathrm{x}, \mathrm{g}$, subclasses, trace, ...) (by this time x and g are known). |

See the help for mda.start. Arguments for mda.start can be provided via the ... argument to mda, and the weights argument need never be accessed. A previously fit mda object can be supplied, in which case the final subclass responsibility weights are used for weights. This allows the iterations from a previous fit to be continued.

| method | regression method used in optimal scaling. Default is linear regression via the <br> function polyreg, resulting in the usual mixture model. Other possibilities are <br> mars and bruto. For penalized mixture discriminant models gen. ridge is ap- <br> propriate. |
| :--- | :--- |
| keep.fitted $\quad$a logical variable, which determines whether the (sometimes large) component <br> "fitted.values" of the fit component of the returned mda object should be <br> kept. The default is TRUE if $n *$ dimension < 5000. <br> if TRUE, iteration information is printed. Note that the deviance reported is for <br> the posterior class likelihood, and not the full likelihood, which is used to drive <br> the EM algorithm under mda. In general the latter is not available. |  |
| trace | additional arguments to mda.start and to method. |

## Value

An object of class c("mda", "fda"). The most useful extractor is predict, which can make many types of predictions from this object. It can also be plotted, and any functions useful for fda objects will work here too, such as confusion and coef.

The object has the following components:

```
percent.explained
    the percent between-group variance explained by each dimension (relative to the
    total explained.)
values optimal scaling regression sum-of-squares for each dimension (see reference).
means subclass means in the discriminant space. These are also scaled versions of the
    final theta's or class scores, and can be used in a subsequent call to mda (this
    only makes sense if some columns of theta are omitted-see the references)
theta.mod (internal) a class scoring matrix which allows predict to work properly.
dimension dimension of discriminant space.
sub.prior subclass membership priors, computed in the fit. No effort is currently spent in
    trying to keep these above a threshold.
prior class proportions for the training data.
fit fit object returned by method.
call the call that created this object (allowing it to be update-able).
confusion confusion matrix when classifying the training data.
weights These are the subclass membership probabilities for each member of the training
    set; see the weights argument.
assign.theta a pointer list which identifies which elements of certain lists belong to individual
    classes.
```

deviance The multinomial log-likelihood of the fit. Even though the full log-likelihood drives the iterations, we cannot in general compute it because of the flexibility of the method used. The deviance can increase with the iterations, but generally does not.

The method functions are required to take arguments $x$ and $y$ where both can be matrices, and should produce a matrix of fitted. values the same size as $y$. They can take additional arguments weights and should all have a . . . for safety sake. Any arguments to method() can be passed on via the . . argument of mda. The default method polyreg has a degree argument which allows polynomial regression of the required total degree. See the documentation for predict.fda for further requirements of method. The package earth is suggested for this package as well; earth is a more detailed implementation of the mars model, and works as a method argument.
The function mda.start creates the starting weights; it takes additional arguments which can be passed in via the . . . argument to mda. See the documentation for mda. start.

## Author(s)

Trevor Hastie and Robert Tibshirani

## References

"Flexible Disriminant Analysis by Optimal Scoring" by Hastie, Tibshirani and Buja, 1994, JASA, 1255-1270.
"Penalized Discriminant Analysis" by Hastie, Buja and Tibshirani, 1995, Annals of Statistics, 73102
"Discriminant Analysis by Gaussian Mixtures" by Hastie and Tibshirani, 1996, JRSS-B, 155-176.
"Elements of Statisical Learning - Data Mining, Inference and Prediction" (2nd edition, Chapter 12) by Hastie, Tibshirani and Friedman, 2009, Springer

## See Also

predict.mda, mars, bruto, polyreg, gen.ridge, softmax, confusion

## Examples

```
data(iris)
irisfit <- mda(Species ~ ., data = iris)
irisfit
## Call:
## mda(formula = Species ~ ., data = iris)
##
## Dimension: 4
##
## Percent Between-Group Variance Explained:
\#\# v1 v2 v3 v4
## 96.02 98.55 99.90 100.00
##
## Degrees of Freedom (per dimension): 5
##
## Training Misclassification Error: 0.02 ( N = 150)
```

```
##
## Deviance: 15.102
data(glass)
# random sample of size 100
samp <- c(1, 3, 4, 11, 12, 13, 14, 16, 17, 18, 19, 20, 27, 28, 31,
    38, 42, 46, 47, 48, 49, 52, 53, 54, 55, 57, 62, 63, 64, 65,
    67, 68, 69, 70, 72, 73, 78, 79, 83, 84, 85, 87, 91, 92, 94,
    99, 100, 106, 107, 108, 111, 112, 113, 115, 118, 121, 123,
    124, 125, 126, 129, 131, 133, 136, 139, 142, 143, 145, 147,
    152, 153, 156, 159, 160, 161, 164, 165, 166, 168, 169, 171,
    172, 173, 174, 175, 177, 178, 181, 182, 185, 188, 189, 192,
    195, 197, 203, 205, 211, 212, 214)
glass.train <- glass[samp,]
glass.test <- glass[-samp,]
glass.mda <- mda(Type ~ ., data = glass.train)
predict(glass.mda, glass.test, type="post") # abbreviations are allowed
confusion(glass.mda,glass.test)
```

mda.start Initialization for Mixture Discriminant Analysis

## Description

Provide starting weights for the mda function which performs discriminant analysis by gaussian mixtures.

## Usage

mda.start(x, g, subclasses = 3, trace.mda.start = FALSE, start.method = c("kmeans", "lvq"), tries = 5, criterion = c("misclassification", "deviance"), ...)

## Arguments

x
g
subclasses number of subclasses per class, as in mda.
trace.mda.start
Show results of each iteration.
start.method Either "kmeans" or "lvq". The latter requires package class (from the VR package bundle.
tries Number of random starts.
criterion By default, classification errors on the training data. Posterior deviance is also an option.
... arguments to be passed to the mda fitter when using posterior deviance.

## Value

A list of weight matrices, one for each class.

```
model.matrix.mars Produce a Design Matrix from a 'mars' Object
```


## Description

Produce a design matrix from a 'mars' object.

## Usage

\#\# S3 method for class 'mars'
model.matrix(object, $x$, which, full = FALSE, ...)

## Arguments

object a mars object.
x
optional argument; if supplied, the mars basis functions are evaluated at these new observations.
which which columns should be used. The default is to use the columns described by the component selected. terms on object.
full if TRUE the entire set of columns are selected, even redundant ones. This is used for updating a mars fit.
... further arguments to be passed from or to methods.

## Value

A model matrix corresponding to the selected columns.

## See Also

mars, predict.mars
mspline $\quad$ Vector Smoothing Spline

## Description

Fit a smoothing spline to a matrix of responses, single $x$.

## Usage

mspline(x, y, w, df = 5, lambda, thresh $=1 \mathrm{e}-04, \ldots$ )

## Arguments

| $x$ | x variable (numeric vector). |
| :--- | :--- |
| $y$ | response matrix. |
| w | optional weight vector, defaults to a vector of ones. |
| $d f$ | requested degrees of freedom, as in smooth. spline. |
| lambda | can provide penalty instead of df. |
| thresh | convergence threshold for df inversion (to lambda). |
| $\ldots$ | holdall for other arguments. |

## Details

This function is based on the ingredients of smooth. spline, and allows for simultaneous smoothing of multiple responses

## Value

A list is returned, with a number of components, only some of which are of interest. These are

| lambda | The value of lambda used (in case df was supplied) |
| :--- | :--- |
| df | The df used (in case lambda was supplied) |
| s | A matrix like y of smoothed responses |
| lev | Self influences (diagonal of smoother matrix) |

## Author(s)

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## See Also

smooth.spline

## Examples

```
\(\mathrm{x}=\mathrm{rnorm}(100)\)
\(y=m a t r i x(r n o r m(100 * 10), 100,10)\)
fit=mspline( \(x, y, d f=5\) )
```


## Description

Plot in discriminant (canonical) coordinates a fda or (by inheritance) a mda object.

## Usage

```
## S3 method for class 'fda'
plot(x, data, coords, group, colors, pch, mcolors, mpch, pcex, mcex, ...)
```


## Arguments

| x | an object of class "fda". |
| :---: | :---: |
| data | the data to plot in the discriminant coordinates. If group="true", then data should be a data frame with the same variables that were used in the fit. If group="predicted", data need not contain the response variable, and can in fact be the correctly-sized "x" matrix. |
| coords | vector of coordinates to plot, with default coords="c(1,2)". All pairs of plots are produced. |
| group | if group="true" (the default), each point is color and symbol coded according to the response in data. If group="predicted", the class of each point is predicted from the model, and used instead. |
| colors | a vector of colors to be used in the plotting. |
| pch | a vector of plotting characters. |
| mcolors | a vector of colors for the class centroids; default is colors. |
| mpch | a vector of plotting characters for the centroids. |
| pcex | character expansion factor for the points; defualt is pcex="0.5". |
| mcex | character expansion factor for the centroids; defualt is pcex="2.5". |
|  | further arguments to be passed to or from methods. |

## See Also

fda, mda, predict.fda

## Examples

```
data(iris)
irisfit <- fda(Species ~ ., data = iris)
plot(irisfit)
data(ESL.mixture)
## Not a data frame
mixture.train=ESL.mixture[c("x","y")]
mixfit=mda(y~x, data=mixture.train)
plot(mixfit, mixture.train)
plot(mixfit, data=ESL.mixture$xnew, group="pred")
```


## polyreg Polynomial Regression

## Description

Simple minded polynomial regression.

## Usage

$\operatorname{polyreg}(x, y, w$, degree $=1$, monomial $=$ FALSE, $\ldots$ )

## Arguments

$x$ predictor matrix.
$y \quad$ response matrix.
w optional (positive) weights.
degree total degree of polynomial basis (default is 1 ).
monomial If TRUE a monomial basis is used (no cross terms). Default is FALSE.
... currently not used.

## Value

A polynomial regression fit, containing the essential ingredients for its predict method.

```
predict.bruto Predict method for BRUTO Objects
```


## Description

Predicted values based on 'bruto' additive spline models which are fit by adaptive backfitting.

## Usage

\#\# S3 method for class 'bruto'
predict(object, newdata, type=c("fitted", "terms"), ...)

## Arguments

object a fitted bruto object
newdata values at which predictions are to be made.
type if type is "fitted", the fitted values are returned. If type is "terms", a list of fitted terms is returned, each with an $x$ and $y$ component. These can be used to show the fitted functions.
... further arguments to be passed to or from methods.

## Value

Either a fit matrix or a list of fitted terms.

## See Also

bruto, predict

## Examples

```
data(trees)
fit1 <- bruto(trees[,-3], trees[3])
fitted.terms <- predict(fit1, as.matrix(trees[,-3]), type = "terms")
par(mfrow=c(1,2), pty="s")
for(tt in fitted.terms) plot(tt, type="l")
```

```
predict.fda
```

Classify by Flexible Discriminant Analysis

## Description

Classify observations in conjunction with fda.

## Usage

\#\# S3 method for class 'fda'
predict(object, newdata, type, prior, dimension, ...)

## Arguments

| object | an object of class "fda". |
| :--- | :--- |
| newdata | new data at which to make predictions. If missing, the training data is used. <br> kind of predictions: type = "class" (default) produces a fitted factor, type = <br> "variates" produces a matrix of discriminant (canonical) variables, type = <br> "posterior" produces a matrix of posterior probabilities (based on a gaussian <br> assumption), and type = "hierarchical" produces the predicted class in se- <br> quence for models of all dimensions. <br> the prior probability vector for each class; the default is the training sample <br> proportions. <br> the dimension of the space to be used, no larger than the dimension component <br> of object. |
| prior | further arguments to be passed to or from methods. |
| $\ldots$ | dimension |

## Value

An appropriate object depending on type. object has a component fit which is regression fit produced by the method argument to fda. There should be a predict method for this object which is invoked. This method should itself take as input object and optionally newdata.
predict.mars

## See Also

fda, mars, bruto, polyreg, softmax, confusion

## Examples

```
data(iris)
irisfit <- fda(Species ~ ., data = iris)
irisfit
## Call:
## fda(x = iris$x, g = iris$g)
##
## Dimension: 2
##
## Percent Between-Group Variance Explained:
## v1 v2
## 99.12 100
confusion(predict(irisfit, iris), iris$Species)
## Setosa Versicolor Virginica
## Setosa 50 0 0
## Versicolor 0 48 1
## Virginica 0 2 49
## attr(, "error"):
## [1] 0.02
```

predict.mars Predict method for MARS Objects

## Description

Predicted values based on 'mars' multivariate adaptive regression spline models.

## Usage

```
## S3 method for class 'mars'
predict(object, newdata, ...)
```


## Arguments

object an object of class "mars".
newdata values at which predictions are to be made.
... further arguments to be passed to or from methods.

## Value

the fitted values.

## See Also

mars, predict, model.matrix.mars

## Description

Classify observations in conjunction with mda.

```
Usage
\#\# S3 method for class 'mda'
predict(object, newdata, type, prior, dimension, g, ...)
```


## Arguments

\(\left.$$
\begin{array}{ll}\text { object } & \begin{array}{l}\text { a fitted mda object. } \\
\text { newdata }\end{array}
$$ <br>

new data at which to make predictions. If missing, the training data is used.\end{array}\right\}\)| kind of predictions: type = "class" (default) produces a fitted factor, type = |
| :--- |
| "variates" produces a matrix of discriminant variables (note that the maximal |
| dimension is determined by the number of subclasses), type = "posterior" |
| produces a matrix of posterior probabilities (based on a gaussian assumption), |
| type = "hierarchical" produces the predicted class in sequence for models of |
| dimensions specified by dimension argument. |

## Value

An appropriate object depending on type. object has a component fit which is regression fit produced by the method argument to mda. There should be a predict method for this object which is invoked. This method should itself take as input object and optionally newdata.

## See Also

```
        mda, fda, mars, bruto, polyreg, softmax, confusion
```


## Examples

```
data(glass)
samp <- sample(1:nrow(glass), 100)
glass.train <- glass[samp,]
glass.test <- glass[-samp,]
glass.mda <- mda(Type ~ ., data = glass.train)
predict(glass.mda, glass.test, type = "post") # abbreviations are allowed
confusion(glass.mda, glass.test)
```


## softmax $\quad$ Find the Maximum in Each Row of a Matrix

## Description

Find the maximum in each row of a matrix.

## Usage

softmax (x, gap = FALSE)

## Arguments

x
gap if TRUE, the difference between the largest and next largest column is returned.
a numeric matrix.

## Value

A factor with levels the column labels of $x$ and values the columns corresponding to the maximum column. If gap = TRUE a list is returned, the second component of which is the difference between the largest and next largest column of $x$.

## See Also

predict.fda, confusion, fda mda

## Examples

```
data(iris)
irisfit <- fda(Species ~ ., data = iris)
posteriors <- predict(irisfit, type = "post")
confusion(softmax(posteriors), iris[, "Species"])
```


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