Package: evclass (via r-universe)

September 4, 2024

Type Package Title Evidential Distance-Based Classification Version 2.0.2 Date 2023-11-9 Author Thierry Denoeux Maintainer Thierry Denoeux <tdenoeux@utc.fr> Description Different evidential classifiers, which provide outputs in the form of Dempster-Shafer mass functions. The methods are: the evidential K-nearest neighbor rule, the evidential neural network, radial basis function neural networks, logistic regression, feed-forward neural networks. License GPL-3 **Depends** $R (=3.1.0)$ Imports FNN, ibelief, R.utils LazyData TRUE Encoding UTF-8 RoxygenNote 7.2.3 VignetteBuilder knitr Suggests knitr,rmarkdown,datasets,stats,nnet NeedsCompilation no Repository CRAN Date/Publication 2023-11-09 11:00:02 UTC

Contents

 $2 \cos \theta$ calcAB

calcAB *Determination of optimal coefficients for computing weights of evidence in logistic regression*

Description

calcAB computes optimal coefficients alpha and beta needed to transform coefficients from logistic regression (or connections weights between the last hidden layer and the output layer of multilayer neural networks) into weights of evidence. These weights of evidence can then be used to express the outputs of logistic regression or multilayer neural networks as "latent" mass functions.

Usage

calcAB(W, mu = NULL)

Arguments

Value

A list with two elements:

- A Vector of length d (M=2) or matrix of size (d,M) (for M>2) of coefficients alpha.
- **B** Vector of length d (M=2) or matrix of size (d,M) (for M>2) of coefficients beta.

Author(s)

Thierry Denoeux.

calcm 3

References

T. Denoeux. Logistic Regression, Neural Networks and Dempster-Shafer Theory: a New Perspective. Knowledge-Based Systems, Vol. 176, Pages 54–67, 2019.

See Also

[calcm](#page-2-1)

Examples

```
## Example with 2 classes and logistic regression
data(ionosphere)
x<-ionosphere$x[,-2]
y<-ionosphere$y-1
fit<-glm(y ~ x,family='binomial')
AB<-calcAB(fit$coefficients,colMeans(x))
AB
## Example with K>2 classes and multilayer neural network
library(nnet)
data(glass)
K<-max(glass$y)
d<-ncol(glass$x)
n <- nrow(x)x<-scale(glass$x)
y<-as.factor(glass$y)
p<-3 # number of hidden units
fit<-nnet(y~x,size=p) # training a neural network with 3 hidden units
W1<-matrix(fit$wts[1:(p*(d+1))],d+1,p) # Input-to-hidden weights
W2 <-matrix(fit$wts[(p*(d+1)+1):(p*(d+1) + K*(p+1))],p+1,K) # hidden-to-output weights
a1<-cbind(rep(1,n),x)%*%W1 # hidden unit activations
o1<-1/(1+exp(-a1)) # hidden unit outputs
AB<-calcAB(W2,colMeans(o1))
AB
```
calcm *Determination of optimal coefficients for computing weights of evidence in logistic regression*

Description

calcAB transforms coefficients alpha and beta computed by calcm into weights of evidence, and then into mass and contour (plausibility) functions. These mass functions can be used to express uncertainty about the prediction of logistic regression or multilayer neural network classifiers (See Denoeux, 2019).

Usage

calcm(x, A, B)

Arguments

Details

An error may occur if the absolute values of some coefficients are too high. It is then advised to recompute these coefficients by training the logistic regression or neural network classifier with L2 regularization. With M classes, the output mass functions have 2^M focal sets. Using this function with large M may cause memory issues.

Value

A list with six elements:

F Matrix (2^M,M) of focal sets.

mass Matrix (n,2[^]M) of mass functions (one in each row).

pl Matrix (n,M) containing the plausibilities of singletons.

bel Matrix (n,M) containing the degrees of belief of singletons.

prob Matrix (n,M) containing the normalized plausibilities of singletons.

conf Vector of length n containing the degrees of conflict.

Author(s)

Thierry Denoeux.

References

T. Denoeux. Logistic Regression, Neural Networks and Dempster-Shafer Theory: a New Perspective. Knowledge-Based Systems, Vol. 176, Pages 54–67, 2019.

See Also

[calcAB](#page-1-1)

```
## Example with 2 classes and logistic regression
data(ionosphere)
x<-ionosphere$x[,-2]
y<-ionosphere$y-1
fit<-glm(y ~ x,family='binomial')
AB<-calcAB(fit$coefficients,colMeans(x))
Bel<-calcm(x,AB$A,AB$B)
```
decision 5

```
Bel$focal
Bel$mass[1:5,]
Bel$pl[1:5,]
Bel$conf[1:5]
## Example with K>2 classes and multilayer neural network
library(nnet)
data(glass)
K<-max(glass$y)
d<-ncol(glass$x)
n<-nrow(x)
x<-scale(glass$x)
y<-as.factor(glass$y)
p<-3 # number of hidden units
fit<-nnet(y~x,size=p) # training a neural network with 3 hidden units
W1<-matrix(fit$wts[1:(p*(d+1))],d+1,p) # Input-to-hidden weights
W2<-matrix(fit$wts[(p*(d+1)+1):(p*(d+1) + K*(p+1))],p+1,K) # hidden-to-output weights
a1<-cbind(rep(1,n),x)%*%W1 # hidden unit activations
o1<-1/(1+exp(-a1)) # hidden unit outputs
AB<-calcAB(W2,colMeans(o1))
Bel<-calcm(o1,AB$A,AB$B)
Bel$focal
Bel$mass[1:5,]
Bel$pl[1:5,]
Bel$conf[1:5]
```


decision *Decision rules for evidential classifiers*

Description

decision returns decisions from a loss matrix and mass functions computed by an evidential classifier.

Usage

```
decision(
 m,
 L = 1 - diag(ncol(m) - 1),rule = c("upper", "lower", "pignistic", "hurwicz"),
 rho = 0.5)
```
Arguments

L The loss matrix of dimension (M,na) or (M+1,na), where na is the number of actions. L[k,j] is the loss incurred if action j is chosen and the true class is ω_k . If L has M+1 rows, the last row corresponds to the unknown class.

6 decision decision and the contract of the co

Details

This function implements the decision rules described in Denoeux (1997), with an arbitrary loss function. The decision rules are the minimization of the lower, upper or pignistic expectation, and Jaffray's decision rule based on minimizing a convex combination of the lower and upper expectations. The function also handles the case where there is an "unknown" class, in addition to the classes represented in the training set.

Value

A n-vector with the decisions (integers between 1 and na).

Author(s)

Thierry Denoeux.

References

T. Denoeux. Analysis of evidence-theoretic decision rules for pattern classification. Pattern Recognition, 30(7):1095–1107, 1997.

See Also

[EkNNval](#page-9-1), [proDSval](#page-15-1)

```
## Example with M=2 classes
m<-matrix(c(0.9,0.1,0,0.4,0.6,0,0.1,0.1,0.8),3,3,byrow=TRUE)
## Loss matrix with na=4 acts: assignment to class 1, assignment to class2,
# rejection, and assignment to the unknown class.
L<-matrix(c(0,1,1,1,0,1,0.2,0.2,0.2,0.25,0.25,0),3,4)
d<-decision(m,L,'upper') ## instances 2 and 3 are rejected
d<-decision(m,L,'lower') ## instance 2 is rejected, instance 3 is
# assigned to the unknown class
```


Description

EkNNfit optimizes the parameters of the EkNN classifier.

Usage

```
EkNNfit(
  x,
  y,
  K,
  param = NULL,
  alpha = 0.95,
  lambda = 1/max(as.numeric(y)),optimize = TRUE,
  options = list(maxiter = 300, eta = 0.1, gain_min = 1e-06, disp = TRUE)
\overline{\phantom{0}}
```
Arguments

Details

If the argument param is not supplied, the function [EkNNinit](#page-7-1) is called.

Value

A list with five elements:

param The optimized parameters.

cost Final value of the cost function.

err Leave-one-out error rate.

ypred Leave-one-out predicted class labels (coded as integers from 1 to M).

m Leave-one-out predicted mass functions. The first M columns correspond to the mass assigned to each class. The last column corresponds to the mass assigned to the whole set of classes.

Author(s)

Thierry Denoeux.

References

T. Denoeux. A k-nearest neighbor classification rule based on Dempster-Shafer theory. IEEE Transactions on Systems, Man and Cybernetics, 25(05):804–813, 1995.

L. M. Zouhal and T. Denoeux. An evidence-theoretic k-NN rule with parameter optimization. IEEE Transactions on Systems, Man and Cybernetics Part C, 28(2):263–271,1998.

See Also

[EkNNinit](#page-7-1), [EkNNval](#page-9-1)

Examples

```
## Iris dataset
data(iris)
x<-iris[,1:4]
y<-iris[,5]
fit<-EkNNfit(x,y,K=5)
```
EkNNinit *Initialization of parameters for the EkNN classifier*

Description

EkNNinit returns initial parameter values for the EkNN classifier.

Usage

EkNNinit(x, y, alpha = 0.95)

EkNNinit 9

Arguments

Details

Each parameter γ_k is set ot the inverse of the square root of the mean Euclidean distances wihin class k. Note that γ_k here is the square root of the γ_k as defined in (Zouhal and Denoeux, 1998). By default, parameter alpha is set to 0.95. This value normally does not have to be changed.

Value

A list with two elements:

gamma Vector of parameters γ_k , of length c, the number of classes.

alpha Parameter α , set to 0.95.

Author(s)

Thierry Denoeux.

References

T. Denoeux. A k-nearest neighbor classification rule based on Dempster-Shafer theory. IEEE Transactions on Systems, Man and Cybernetics, 25(05):804–813, 1995.

L. M. Zouhal and T. Denoeux. An evidence-theoretic k-NN rule with parameter optimization. IEEE Transactions on Systems, Man and Cybernetics Part C, 28(2):263–271,1998.

See Also

[EkNNfit](#page-6-1), [EkNNval](#page-9-1)

```
## Iris dataset
data(iris)
x<-iris[,1:4]
y<-iris[,5]
param<-EkNNinit(x,y)
param
```


Description

EkNNval classifies instances in a test set using the EkNN classifier.

Usage

EkNNval(xtrain, ytrain, xtst, K, ytst = NULL, param = NULL)

Arguments

Details

If class labels for the test set are provided, the test error rate is also returned. If parameters are not supplied, they are given default values by [EkNNinit](#page-7-1).

Value

A list with three elements:

m Predicted mass functions for the test data. The first M columns correspond to the mass assigned to each class. The last column corresponds to the mass assigned to the whole set of classes.

ypred Predicted class labels for the test data (coded as integers from 1 to M).

err Test error rate.

Author(s)

Thierry Denoeux.

References

T. Denoeux. A k-nearest neighbor classification rule based on Dempster-Shafer theory. IEEE Transactions on Systems, Man and Cybernetics, 25(05):804–813, 1995.

L. M. Zouhal and T. Denoeux. An evidence-theoretic k-NN rule with parameter optimization. IEEE Transactions on Systems, Man and Cybernetics Part C, 28(2):263–271,1998.

evclass and the contract of th

See Also

[EkNNinit](#page-7-1), [EkNNfit](#page-6-1)

Examples

```
## Iris dataset
data(iris)
train<-sample(150,100)
xtrain<-iris[train,1:4]
ytrain<-iris[train,5]
xtst<-iris[-train,1:4]
ytst<-iris[-train,5]
K < -5fit<-EkNNfit(xtrain,ytrain,K)
test<-EkNNval(xtrain,ytrain,xtst,K,ytst,fit$param)
```
evclass *evclass: A package for evidential classification*

Description

The evclass package currently contains functions for three evidential classifiers: the evidential Knearest neighbor (EK-NN) rule (Denoeux, 1995; Zouhal and Denoeux, 1998), the evidential neural network (Denoeux, 2000) and the RBF classifier with weight-of-evidence interpretation (Denoeux, 2019; Huang et al., 2022), as well as methods to compute output mass functions from trained logistic regression or multilayer classifiers as described in (Denoeux, 2019). In contrast with classical statistical classifiers, evidential classifiers quantify the uncertainty of the classification using Dempster-Shafer mass functions.

Details

The main functions are: [EkNNinit](#page-7-1), [EkNNfit](#page-6-1) and [EkNNval](#page-9-1) for the initialization, training and evaluation of the EK-NN classifier; [proDSinit](#page-14-1), [proDSfit](#page-12-1) and [proDSval](#page-15-1) for the evidential neural network classifier; [decision](#page-4-1) for decision-making; [RBFinit](#page-18-1), [RBFfit](#page-17-1) and [RBFval](#page-19-1) for the RBF classifier; [calcAB](#page-1-1) and [calcm](#page-2-1) for computing output mass functions from trained logistic regression or multilayer classifiers.

References

T. Denoeux. A k-nearest neighbor classification rule based on Dempster-Shafer theory. IEEE Transactions on Systems, Man and Cybernetics, 25(05):804–813, 1995.

T. Denoeux. Analysis of evidence-theoretic decision rules for pattern classification. Pattern Recognition, 30(7):1095–1107, 1997.

T. Denoeux. A neural network classifier based on Dempster-Shafer theory. IEEE Trans. on Systems, Man and Cybernetics A, 30(2):131–150, 2000.

L. M. Zouhal and T. Denoeux. An evidence-theoretic k-NN rule with parameter optimization. IEEE Transactions on Systems, Man and Cybernetics Part C, 28(2):263–271,1998.

T. Denoeux. Logistic Regression, Neural Networks and Dempster-Shafer Theory: a New Perspective. Knowledge-Based Systems, Vol. 176, Pages 54–67, 2019.

L., S. Ruan, P. Decazes and T. Denoeux. Lymphoma segmentation from 3D PET-CT images using a deep evidential network. International Journal of Approximate Reasoning, Vol. 149, Pages 39-60, 2022.

See Also

[EkNNinit](#page-7-1), [EkNNfit](#page-6-1), [EkNNval](#page-9-1), [proDSinit](#page-14-1), [proDSfit](#page-12-1), [proDSval](#page-15-1), [RBFinit](#page-18-1), [RBFfit](#page-17-1) and [RBFval](#page-19-1), [decision](#page-4-1), [calcAB](#page-1-1), [calcm](#page-2-1).

glass *Glass dataset*

Description

This data set contains the description of 214 fragments of glass originally collected for a study in the context of criminal investigation. Each fragment has a measured reflectivity index and chemical composition (weight percent of Na, Mg, Al, Si, K, Ca, Ba and Fe). As suggested by Ripley (1994), 29 instances were discarded, and the remaining 185 were re-grouped in four classes: window float glass (70), window non-float glass (76), vehicle window glass (17) and other (22). The data set was split randomly in a training set of size 89 and a test set of size 96.

Usage

data(glass)

Format

A list with two elements:

- x The 185 x 9 object-attribute matrix.
- y A 185-vector containing the class labels.

References

P. M. Murphy and D. W. Aha. UCI Reposition of machine learning databases. [Machine readable data repository]. University of California, Departement of Information and Computer Science, Irvine, CA.

B.D.Ripley, Flexible nonlinear approaches to classification, in "From Statistics to Neural Networks", V. Cherkassly, J. H. Friedman, and H. Wechsler, Eds., Berlin, Germany: Springer-Verlag, 1994, pp. 105–126.

T. Denoeux. A neural network classifier based on Dempster-Shafer theory. IEEE Trans. on Systems, Man and Cybernetics A, 30(2):131–150, 2000.

```
data(glass)
table(glass$y)
```


Description

This dataset was collected by a radar system and consists of phased array of 16 high-frequency antennas with a total transmitted power of the order of 6.4 kilowatts. The targets were free electrons in the ionosphere. "Good" radar returns are those showing evidence of some type of structure in the ionosphere. "Bad" returns are those that do not. There are 351 instances and 34 numeric attributes. The first 175 instances are training data, the rest are test data. This version of dataset was used by Zouhal and Denoeux (1998).

Usage

data(ionosphere)

Format

A list with two elements:

x The 351 x 34 object-attribute matrix.

y A 351-vector containing the class labels.

References

P. M. Murphy and D. W. Aha. UCI Reposition of machine learning databases. [Machine readable data repository]. University of California, Departement of Information and Computer Science, Irvine, CA.

L. M. Zouhal and T. Denoeux. An evidence-theoretic k-NN rule with parameter optimization. IEEE Transactions on Systems, Man and Cybernetics Part C, 28(2):263–271,1998.

Examples

```
data(ionosphere)
table(vehicles$y)
```
proDSfit *Training of the evidential neural network classifier*

Description

proDSfit performs parameter optimization for the evidential neural network classifier.

Usage

```
proDSfit(
  x,
 y,
 param,
 lambda = 1/max(as.numeric(y)),mu = 0,
 optimProto = TRUE,
 options = list(maxiter = 500, eta = 0.1, gain_min = 1e-04, disp = 10)
\mathcal{L}
```
Arguments

Details

If optimProto=TRUE (default), the prototypes are optimized. Otherwise, they are fixed to their initial value.

Value

A list with three elements:

param Optimized network parameters.

cost Final value of the cost function.

err Training error rate.

Author(s)

Thierry Denoeux.

proDSinit 15

References

T. Denoeux. A neural network classifier based on Dempster-Shafer theory. IEEE Trans. on Systems, Man and Cybernetics A, 30(2):131–150, 2000.

See Also

[proDSinit](#page-14-1), [proDSval](#page-15-1)

Examples

```
## Glass dataset
data(glass)
xapp<-glass$x[1:89,]
yapp<-glass$y[1:89]
xtst<-glass$x[90:185,]
ytst<-glass$y[90:185]
## Initialization
param0<-proDSinit(xapp,yapp,nproto=7)
## Training
fit<-proDSfit(xapp,yapp,param0)
```


proDSinit *Initialization of parameters for the evidential neural network classifier*

Description

proDSinit returns initial parameter values for the evidential neural network classifier.

Usage

proDSinit(x, y, nproto, nprotoPerClass = FALSE, crisp = FALSE)

Arguments

Details

The prototypes are initialized by the k-means algorithms. The initial membership values u_{ik} of each prototype p_i to class ω_k are normally defined as the proportion of training samples from class ω_k in the neighborhood of prototype p_i . If arguments crisp and nprotoPerClass are set to TRUE, the prototypes are assigned to one and only one class.

Value

A list with four elements containing the initialized network parameters

alpha Vector of length r, where r is the number of prototypes.

gamma Vector of length r

beta Matrix of size (r,M), where M is the number of classes.

W Matrix of size (r,d), containing the prototype coordinates.

Author(s)

Thierry Denoeux.

References

T. Denoeux. A neural network classifier based on Dempster-Shafer theory. IEEE Trans. on Systems, Man and Cybernetics A, 30(2):131–150, 2000.

See Also

[proDSfit](#page-12-1), [proDSval](#page-15-1)

Examples

```
## Glass dataset
data(glass)
xapp<-glass$x[1:89,]
yapp<-glass$y[1:89]
param0<-proDSinit(xapp,yapp,nproto=7)
param0
```
proDSval *Classification of a test set by the evidential neural network classifier*

Description

proDSval classifies instances in a test set using the evidential neural network classifier.

Usage

 $proDSval(x, param, y = NULL)$

proDSval and the contract of t

Arguments

Details

If class labels for the test set are provided, the test error rate is also returned.

Value

A list with three elements:

m Predicted mass functions for the test data. The first M columns correspond to the mass assigned to each class. The last column corresponds to the mass assigned to the whole set of classes.

ypred Predicted class labels for the test data.

err Test error rate (if the class label of test data has been provided).

Author(s)

Thierry Denoeux.

References

T. Denoeux. A neural network classifier based on Dempster-Shafer theory. IEEE Trans. on Systems, Man and Cybernetics A, 30(2):131–150, 2000.

See Also

[proDSinit](#page-14-1), [proDSfit](#page-12-1)

```
## Glass dataset
data(glass)
xapp<-glass$x[1:89,]
yapp<-glass$y[1:89]
xtst<-glass$x[90:185,]
ytst<-glass$y[90:185]
## Initialization
param0<-proDSinit(xapp,yapp,nproto=7)
## Training
fit<-proDSfit(xapp,yapp,param0)
## Test
val<-proDSval(xtst,fit$param,ytst)
## Confusion matrix
table(ytst,val$ypred)
```
Description

RBFfit performs parameter optimization for a radial basis function (RBF) classifier.

Usage

```
RBFfit(
  x,
 y,
 param,
  lambda = 0,
  control = list(fnscale = -1, trace = 2, maxit = 1000),
  optimProto = TRUE
)
```
Arguments

Details

The RBF neural network is trained by maximizing the conditional log-likelihood (or, equivalently, by minimizing the cross-entropy loss function). The optimization procedure is the BFGS algorithm implemented in function optim.

Value

A list with three elements:

param Optimized network parameters. loglik Final value of the log-likelihood objective function. err Training error rate.

Author(s)

Thierry Denoeux.

RBFinit 19

See Also

[proDSinit](#page-14-1), [proDSval](#page-15-1)

Examples

```
## Glass dataset
data(glass)
xapp<-glass$x[1:89,]
yapp<-glass$y[1:89]
## Initialization
param0<-RBFinit(xapp,yapp,nproto=7)
## Training
fit<-RBFfit(xapp,yapp,param0,control=list(fnscale=-1,trace=2))
```
RBFinit *Initialization of parameters for a Radial Basis Function classifier*

Description

RBFinit returns initial parameter values for a Radial Basis Function classifier.

Usage

RBFinit(x, y, nproto)

Arguments

Details

The prototypes are initialized by the k-means algorithms. The hidden-to-output weights are initialized by linear regression. The scale parameter for each prototype is computed as the inverse of the square root of the mean squared distances to this prototype. The final number of prototypes may be different from the desired number nproto depending on the result of the k-means clustering (clusters composed of only one input vector are discarded).

Value

A list with three elements containing the initialized network parameters

P Matrix of size (R,d), containing the R prototype coordinates.

Gamma Vector of length R, containing the scale parameters.

W Matrix of size (R,M), containing the hidden-to-output weights.

Author(s)

Thierry Denoeux.

See Also

[RBFfit](#page-17-1), [RBFval](#page-19-1)

Examples

```
## Glass dataset
data(glass)
xapp<-glass$x[1:89,]
yapp<-glass$y[1:89]
param0<-RBFinit(xapp,yapp,nproto=7)
param0
```
RBFval *Classification of a test set by a radial basis function classifier*

Description

RBFval classifies instances in a test set using a radial basis function classifier. Function [calcm](#page-2-1) is called for computing output belief functions. It is recommended to set calc.belief=FALSE when the number of classes is very large, to avoid memory problems.

Usage

 $RBFval(x, param, y = NULL, calc.belief = TRUE)$

Arguments

Details

If class labels for the test set are provided, the test error rate is also returned.

Value

A list with four elements:

ypred Predicted class labels for the test data.

err Test error rate (if the class label of test data has been provided).

Prob Output probabilities.

Belief If calc.belief=TRUE, output belief function, provided as a list output by function [calcm](#page-2-1).

vehicles 21

Author(s)

Thierry Denoeux.

References

T. Denoeux. Logistic Regression, Neural Networks and Dempster-Shafer Theory: a New Perspective. Knowledge-Based Systems, Vol. 176, Pages 54–67, 2019.

Ling Huang, Su Ruan, Pierre Decazes and Thierry Denoeux. Lymphoma segmentation from 3D PET-CT images using a deep evidential network. International Journal of Approximate Reasoning, Vol. 149, Pages 39-60, 2022.

See Also

[RBFinit](#page-18-1), [RBFfit](#page-17-1), [calcm](#page-2-1)

Examples

```
## Glass dataset
data(glass)
xapp<-glass$x[1:89,]
yapp<-glass$y[1:89]
xtst<-glass$x[90:185,]
ytst<-glass$y[90:185]
## Initialization
param0<-RBFinit(xapp,yapp,nproto=7)
## Training
fit<-RBFfit(xapp,yapp,param0)
## Test
val<-RBFval(xtst,fit$param,ytst)
## Confusion matrix
table(ytst,val$ypred)
```
vehicles *Vehicles dataset*

Description

This dataset was collected from silhouettes by the HIPS (Hierarchical Image Processing System) extension BINATTS Four model vehicles were used for the experiment: bus, Chevrolet van, Saab 9000 and Opel Manta. The data were used to distinguish 3D objects within a 2-D silhouette of the objects. There are 846 instances and 18 numeric attributes. The first 564 objects are training data, the rest are test data. This version of dataset was used by Zouhal and Denoeux (1998).

Usage

data(vehicles)

22 vehicles and the contract of the contract o

Format

A list with two elements:

- x The 846 x 18 object-attribute matrix.
- y A 846-vector containing the class labels.

References

P. M. Murphy and D. W. Aha. UCI Reposition of machine learning databases. [Machine readable data repository]. University of California, Departement of Information and Computer Science, Irvine, CA.

L. M. Zouhal and T. Denoeux. An evidence-theoretic k-NN rule with parameter optimization. IEEE Transactions on Systems, Man and Cybernetics Part C, 28(2):263–271,1998.

Examples

data(vehicles) table(vehicles\$y)

Index

∗ datasets glass, [12](#page-11-0) ionosphere, [13](#page-12-0) vehicles, [21](#page-20-0)

calcAB, [2,](#page-1-0) *[4](#page-3-0)*, *[11,](#page-10-0) [12](#page-11-0)* calcm, *[3](#page-2-0)*, [3,](#page-2-0) *[11,](#page-10-0) [12](#page-11-0)*, *[20,](#page-19-0) [21](#page-20-0)*

decision, [5,](#page-4-0) *[11,](#page-10-0) [12](#page-11-0)*

EkNNfit, [7,](#page-6-0) *[9](#page-8-0)[–12](#page-11-0)* EkNNinit, *[7,](#page-6-0) [8](#page-7-0)*, [8,](#page-7-0) *[10](#page-9-0)[–12](#page-11-0)* EkNNval, *[6](#page-5-0)*, *[8,](#page-7-0) [9](#page-8-0)*, [10,](#page-9-0) *[11,](#page-10-0) [12](#page-11-0)* evclass, [11](#page-10-0)

glass, [12](#page-11-0)

ionosphere, [13](#page-12-0)

optim, *[18](#page-17-0)*

proDSfit, *[11,](#page-10-0) [12](#page-11-0)*, [13,](#page-12-0) *[16,](#page-15-0) [17](#page-16-0)* proDSinit, *[11,](#page-10-0) [12](#page-11-0)*, *[15](#page-14-0)*, [15,](#page-14-0) *[17](#page-16-0)*, *[19](#page-18-0)* proDSval, *[6](#page-5-0)*, *[11,](#page-10-0) [12](#page-11-0)*, *[15,](#page-14-0) [16](#page-15-0)*, [16,](#page-15-0) *[19](#page-18-0)*

RBFfit, *[11,](#page-10-0) [12](#page-11-0)*, [18,](#page-17-0) *[20,](#page-19-0) [21](#page-20-0)* RBFinit, *[11,](#page-10-0) [12](#page-11-0)*, *[18](#page-17-0)*, [19,](#page-18-0) *[21](#page-20-0)* RBFval, *[11,](#page-10-0) [12](#page-11-0)*, *[20](#page-19-0)*, [20](#page-19-0)

vehicles, [21](#page-20-0)