Package 'snn'

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Type Package

Title Stabilized Nearest Neighbor Classifier

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Description Implement K-nearest neighbor classifier, weighted nearest neighbor classifier, bagged nearest neighbor classifier, optimal weighted nearest neighbor classifier and stabilized nearest neighbor classifier, and perform model selection via 5 fold crossvalidation for them. This package also provides functions for computing the classification error and classification instability of a classification procedure.

License GPL-3

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snn-package

Description

A package for implementations of various nearest neighbor classifiers, including K-nearest neighbor classifier, weighted nearest neighbor classifier, bagged nearest neighbor classifier, optimal weighted nearest neighbor classifier, and a new stabilized nearest neighbor classifier. This package also provides functions for computing the classification error and classification instability of a classification procedure.

Details

Package:	snn
Type:	Package
Version:	1.0
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License:	GPL-3

The package "snn" provides 8 main functions: (1) the classification error. (2) the classification instability. (3) the K-nearest neighbor classifier. (4) the weighted neighbor classifier. (5) the bagged nearest neighbor classifier. (6) the optimal nearest neighbor classifier. (7) the stabilized nearest neighbor classifier. (8) the model selection via cross-validation for K-nearest neighbor classifier, bagged nearest neighbor classifier, optimal nearest neighbor classifier, and stabilized nearest neighbor classifier.

Author(s)

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References

W. Sun, X. Qiao, and G. Cheng (2015) Stabilized Nearest Neighbor Classifier and Its Statistical Properties. Available at arxiv.org/abs/1405.6642.

cv.tune

Description

Implement the tuning procedure for K-nearest neighbor classifier, bagged nearest neighbor classifier, optimal weighted nearest neighbor classifier, and stabilized nearest neighbor classifier.

Usage

cv.tune(train, numgrid = 20, classifier = "snn")

Arguments

train	Matrix of training data sets. An n by (d+1) matrix, where n is the sample size and d is the dimension. The last column is the class label.
numgrid	Number of grids for search
classifier	The classifier for tuning. Possible choices are knn, bnn, ownn, snn.

Details

For the K-nearest neighbor classifier (knn), the grids for search are equal spaced integers in [1, n/2].

Given the best k for the K-nearest neighbor classifier, the best parameter for the bagged nearest neighbor classifier (bnn) is computed via (3.5) in Samworth (2012).

Given the best k for the K-nearest neighbor classifier, the best parameter for Samworth's optimal weighted nearest neighbor classifier (ownn) is computed via (2.9) in Samworth (2012).

For the stabilized nearest neighbor classifier (snn), we first identify a set of lambda's whose corresponding risks are among the lower 10th percentiles, and then choose from them an optimal one which has the minimal estimated classification instability. The grids of lambda's are chosen such that each one is corresponding to an evenly spaced grid of k in [1, n/2]. See Sun et al. (2015) for details.

Value

The returned list contains:

parameter.opt	The best tuning parameter for the chosen classifier. For example, the best K for
	knn and ownn, the best ratio for bnn, and the best lambda for snn.

parameter.list The list of parameters in the grid search for the chosen classifier.

Author(s)

Wei Sun, Xingye Qiao, and Guang Cheng

References

R.J. Samworth (2012), "Optimal Weighted Nearest Neighbor Classifiers," Annals of Statistics, 40:5, 2733-2763.

W. Sun, X. Qiao, and G. Cheng (2015) Stabilized Nearest Neighbor Classifier and Its Statistical Properties. Available at arxiv.org/abs/1405.6642.

Examples

```
set.seed(1)
n = 100
d = 10
DATA = mydata(n, d)
## Tuning procedure
out.tune = cv.tune(DATA, classifier = "knn")
out.tune
```

mybnn

Bagged Nearest Neighbor Classifier

Description

Implement the bagged nearest neighbor classification algorithm to predict the label of a new input using a training data set.

Usage

```
mybnn(train, test, ratio)
```

Arguments

train	Matrix of training data sets. An n by (d+1) matrix, where n is the sample size and d is the dimension. The last column is the class label.
test	Vector of a test point. It also admits a matrix input with each row representing a new test point.
ratio	Resampling ratio.

Details

The bagged nearest neighbor classifier is asymptotically equivalent to a weighted nearest neighbor classifier with the i-th weight a function of the resampling ratio, the sample size n, and i. See Hall and Samworth (2005) for details. The tuning parameter ratio can be tuned via cross-validation, see cv.tune function for the tuning procedure.

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mycis

Value

It returns the predicted class label of the new test point. If input is a matrix, it returns a vector which contains the predicted class labels of all the new test points.

Author(s)

Wei Sun, Xingye Qiao, and Guang Cheng

References

Hall, P. and Samworth, R. (2005). Properties of Bagged Nearest Neighbor Classifiers. Journal of the Royal Statistical Society, Series B, 67, 363-379.

Examples

```
# Training data
set.seed(1)
n = 100
d = 10
DATA = mydata(n, d)
# Testing data
set.seed(2015)
ntest = 100
TEST = mydata(ntest, d)
TEST.x = TEST[,1:d]
# bagged nearest neighbor classifier
mybnn(DATA, TEST.x, ratio = 0.5)
```

mycis

Classification Instability

Description

Compute the classification instability of a classification procedure.

Usage

```
mycis(predict1, predict2)
```

Arguments

predict1	The list of predicted labels based on one training data set.
predict2	The list of predicted labels based on another training data set.

Details

CIS of a classification procedure is defined as the probability that the same object is classified to two different classes by this classification procedure trained from two i.i.d. data sets. Therefore, the arguments predict1 and predict2 are generated on the same test data from the same classification procedure trained on two i.i.d. training data sets. CIS is among [0,1] and a smaller CIS represents a more stable classification procedure. See Section 2 of Sun et al. (2015) for details.

Author(s)

Wei Sun, Xingye Qiao, and Guang Cheng

References

W. Sun, X. Qiao, and G. Cheng (2015) Stabilized Nearest Neighbor Classifier and Its Statistical Properties. Available at arxiv.org/abs/1405.6642.

```
# Training data
set.seed(1)
n = 100
d = 10
DATA = mydata(n, d)
# Testing data
set.seed(2015)
ntest = 100
TEST = mydata(ntest, d)
TEST.x = TEST[,1:d]
## Compute classification instability for knn, bnn, ownn, and snn with given parameters
nn=floor(n/2)
permIndex = sample(n)
predict1.knn = myknn(DATA[permIndex[1:nn],], TEST.x, K = 5)
predict2.knn = myknn(DATA[permIndex[-(1:nn)],], TEST.x, K = 5)
predict1.bnn = mybnn(DATA[permIndex[1:nn],], TEST.x, ratio = 0.5)
predict2.bnn = mybnn(DATA[permIndex[-(1:nn)],], TEST.x, ratio = 0.5)
predict1.ownn = myownn(DATA[permIndex[1:nn],], TEST.x, K = 5)
predict2.ownn = myownn(DATA[permIndex[-(1:nn)],], TEST.x, K = 5)
predict1.snn = mysnn(DATA[permIndex[1:nn],], TEST.x, lambda = 10)
predict2.snn = mysnn(DATA[permIndex[-(1:nn)],], TEST.x, lambda = 10)
mycis(predict1.knn, predict2.knn)
mycis(predict1.bnn, predict2.bnn)
mycis(predict1.ownn, predict2.ownn)
mycis(predict1.snn, predict2.snn)
```

mydata

Description

Generate random data from mixture Gaussian distribution.

Usage

mydata(n, d, mu = 0.8, portion = 1/2)

Arguments

n	The number of observations (sample size).
d	The number of variables (dimension).
mu	In the Gaussian mixture model, the first Gaussian is generated with zero mean and identity covariance matrix. The second Gaussian is generated with mean a d-dimensional vector with all mu and identity covariance matrix.
portion	The prior probability for the first Gaussian component.

Value

Return the data matrix with n rows and d + 1 columns. Each row represents a sample generated from the mixture Gaussian distribution. The first d columns are features and the last column is the class label of the corresponding sample.

Author(s)

Wei Sun, Xingye Qiao, and Guang Cheng

```
set.seed(1)
n = 100
d = 10
DATA = mydata(n, d)
DATA.x = DATA[,1:d]
DATA.y = DATA[,d+1]
```

myerror

Description

Compute the error of the predict list given the true list.

Usage

```
myerror(predict, true)
```

Arguments

predict	The list of predicted labels
true	The list of true labels

Value

It returns the errors of the predicted labels from a classification algorithm.

Author(s)

Wei Sun, Xingye Qiao, and Guang Cheng

```
# Training data
set.seed(1)
n = 100
d = 10
DATA = mydata(n, d)
# Testing data
set.seed(2015)
ntest = 100
TEST = mydata(ntest, d)
TEST.x = TEST[,1:d]
TEST.y = TEST[,d+1]
## Compute the errors for knn, bnn, ownn, and snn with given parameters.
predict.knn = myknn(DATA, TEST.x, K = 5)
predict.bnn = mybnn(DATA, TEST.x, ratio = 0.5)
predict.ownn = myownn(DATA, TEST.x, K = 5)
predict.snn = mysnn(DATA, TEST.x, lambda = 10)
myerror(predict.knn, TEST.y)
myerror(predict.bnn, TEST.y)
myerror(predict.ownn, TEST.y)
myerror(predict.snn, TEST.y)
```

myknn

Description

Implement the K nearest neighbor classification algorithm to predict the label of a new input using a training data set.

Usage

myknn(train, test, K)

Arguments

train	Matrix of training data sets. An n by (d+1) matrix, where n is the sample size and d is the dimension. The last column is the class label.
test	Vector of a test point. It also admits a matrix input with each row representing a new test point.
К	Number of nearest neighbors considered.

Details

The tuning parameter K can be tuned via cross-validation, see cv.tune function for the tuning procedure.

Value

It returns the predicted class label of the new test point. If input is a matrix, it returns a vector which contains the predicted class labels of all the new test points.

Author(s)

Wei Sun, Xingye Qiao, and Guang Cheng

References

Fix, E. and Hodges, J. L., Jr. (1951). Discriminatory Analysis, Nonparametric Discrimination: Consistency Properties. Randolph Field, Texas, Project 21-49-004, Report No.4.

Examples

```
# Training data
set.seed(1)
n = 100
d = 10
DATA = mydata(n, d)
```

Testing data

```
set.seed(2015)
ntest = 100
TEST = mydata(ntest, d)
TEST.x = TEST[,1:d]
# K nearest neighbor classifier
myknn(DATA, TEST.x, K = 5)
```

```
myownn
```

Optimal Weighted Nearest Neighbor Classifier

Description

Implement Samworth's optimal weighted nearest neighbor classification algorithm to predict the label of a new input using a training data set.

Usage

```
myownn(train, test, K)
```

Arguments

train	Matrix of training data sets. An n by (d+1) matrix, where n is the sample size and d is the dimension. The last column is the class label.
test	Vector of a test point. It also admits a matrix input with each row representing a new test point.
К	Number of nearest neighbors considered.

Details

The tuning parameter K can be tuned via cross-validation, see cv.tune function for the tuning procedure.

Value

It returns the predicted class label of the new test point. If input is a matrix, it returns a vector which contains the predicted class labels of all the new test points.

Author(s)

Wei Sun, Xingye Qiao, and Guang Cheng

References

R.J. Samworth (2012), "Optimal Weighted Nearest Neighbor Classifiers," Annals of Statistics, 40:5, 2733-2763.

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mysnn

Examples

```
# Training data
set.seed(1)
n = 100
d = 10
DATA = mydata(n, d)
# Testing data
set.seed(2015)
ntest = 100
TEST = mydata(ntest, d)
TEST.x = TEST[,1:d]
# optimal weighted nearest neighbor classifier
myownn(DATA, TEST.x, K = 5)
```

mysnn

Stabilized Nearest Neighbor Classifier

Description

Implement the stabilized nearest neighbor classification algorithm to predict the label of a new input using a training data set. The stabilized nearest neighbor classifier contains the K-nearest neighbor classifier and the optimal weighted nearest neighbor classifier as two special cases.

Usage

mysnn(train, test, lambda)

Arguments

train	Matrix of training data sets. An n by (d+1) matrix, where n is the sample size and d is the dimension. The last column is the class label.
test	Vector of a test point. It also admits a matrix input with each row representing a new test point.
lambda	Tuning parameter controlling the degree of stabilization of the nearest neighbor classification procedure. The larger lambda, the more stable the procedure is.

Details

The tuning parameter lambda can be tuned via cross-validation, see cv.tune for the tuning procedure.

Value

It returns the predicted class label of the new test point. If input is a matrix, it returns a vector which contains the predicted class labels of all the new test points.

Author(s)

Wei Sun, Xingye Qiao, and Guang Cheng

References

W. Sun, X. Qiao, and G. Cheng (2015) Stabilized Nearest Neighbor Classifier and Its Statistical Properties. Available at arxiv.org/abs/1405.6642.

Examples

```
# Training data
set.seed(1)
n = 100
d = 10
DATA = mydata(n, d)
# Testing data
set.seed(2015)
ntest = 100
TEST = mydata(ntest, d)
TEST.x = TEST[,1:d]
# stabilized nearest neighbor classifier
mysnn(DATA, TEST.x, lambda = 10)
```

mywnn

Weighted Nearest Neighbor Classifier

Description

Implement the weighted nearest neighbor classification algorithm to predict the label of a new input using a training data set.

Usage

```
mywnn(train, test, weight)
```

Arguments

train	Matrix of training data sets. An n by (d+1) matrix, where n is the sample size and d is the dimension. The last column is the class label.
test	Vector of a test point.
weight	The weight vector for all n nearest neighbors.

Value

It returns the predicted class label of the new test point.

mywnn

Author(s)

Wei Sun, Xingye Qiao, and Guang Cheng

```
set.seed(1)
n = 100
d = 10
DATA = mydata(n, d)
```

```
## weighted nearest neighbor classifier
weight.vec = c(rep(0.02,50), rep(0,50))
mywnn(DATA, rep(-5,d), weight = weight.vec)
```

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