## Package 'ramsvm'

May 28, 2020

| Type Package  |
|---|
| Title Reinforced Angle-Based Multicategory Support Vector Machines  |
| Version 2.2   |
| Date 2020-05-27   |
| Author Chong Zhang, Yufeng Liu, and Shannon Holloway  |
| Maintainer Shannon Holloway <sthollow@ncsu.edu></sthollow@ncsu.edu>   |
| Depends foreach, doParallel, methods, parallel, stats   |
| <b>Description</b> Provides a solution path for Reinforced Angle-based Multicategory Support Vector Machines, with linear learning, polynomial learning, and Gaussian kernel learning. C. Zhang, Y. Liu, J. Wang and H. Zhu. (2016) <doi:10.1080 10618600.2015.1043010="">.</doi:10.1080> |
| License GPL-2   |
| LazyLoad yes  |
| NeedsCompilation yes  |
| Repository CRAN   |
| Date/Publication 2020-05-28 17:20:07 UTC  |

### **R** topics documented:

|    | predict .<br>ramsvm |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |
|----|---------------------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|---|--|
| ex |                     |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 5 |  |

#### Index

predict

A function that provides class label predictions for objects returned by the "ramsvm" function.

#### Description

This function provides predictions on a test data set using the obtained classifier from a call of the ramsvm function.

#### Usage

```
## S4 method for signature 'ramsvm'
predict(object,newdata=NULL,lambda=NULL,...)
```

#### Arguments

| object  | An object returned by the "ramsvm" function.   |
|---------|--|
| newdata | The new predictor matrix. The number and order of predictors in newdata should<br>be the same as those of x, which is used in the ramsvm function. If not specified,<br>the program uses the training x matrix as the prediction object. |
| lambda  | The lambda values on which the user wants to predict. If not specified, the program will use the lambda values returned by the ramsvm function.  |
|         | Not used.  |

#### Value

pred.y A prediction is made for each lambda value.

#### Author(s)

Chong Zhang, Yufeng Liu, and Shannon Holloway

#### References

C. Zhang, Y. Liu, J. Wang and H. Zhu. (2016). Reinforced Angle-based Multicategory Support Vector Machines. Journal of Computational and Graphical Statistics, 25, 806-825.

#### See Also

ramsvm

#### Examples

ramsvm

The classifier for Reinforced Angle-Based Multicategory Support Vector Machines (RAMSVMs).

#### Description

A function that provides the RAMSVMs classifier for linear learning, polynomial learning, and kernel learning.

#### Usage

```
ramsvm(x, y, lambda, gamma = 0.5, weight = NULL, kernel = "linear",
    kparam = NULL, large = FALSE, epsilon = NULL, warm = NULL,
    nb.core=NULL)
```

#### Arguments

| x       | The x matrix for the training dataset. Columns represent the covariates, and rows represent the instances. There should be no NA/NaN values in x.  |
|---------|--|
| У       | The labels for the training dataset.   |
| gamma   | The convex combination parameter of the loss function.   |
| weight  | The weight vector for each observation. By default, the program uses equal weights for all observations.   |
| lambda  | The user specified lambda values.  |
| kernel  | The kernel for classification.   |
| kparam  | The kernel parameter. If kernel=linear, this option is ignored. For kernel=polynomial, it is the order of the polynomial functions. For kernel=gaussian, it is the Gaussian kernel parameter.  |
| large   | Whether the number of observations is large in the data. If TRUE, then the algorithm will split the data set into several parts and train on each part to provide a warm start for the entire data training. This option aims to enhance the computational speed.                                |
| epsilon | Convergence threshold in coordinate descent circling algorithm. The smaller epsilon is, the more accurate the final model is, and the more time it takes for calculation. Default is (0.0001*number of observations*number of classes).  |
| warm    | A matrix that contains the warm start for slack variables alpha. This option<br>is especially useful when the user wishes to obtain the classifier with higher<br>level accuracy (smaller epsilon) or with a different lambda, if the warm start is<br>available from an existing ramsvm output. |
| nb.core | The number of threads to use for parallel computing. If null, the code will automatically detect and use the number of CPU cores. This option is used only when large=TRUE.  |

#### Value

An object of class ramsvm is returned.

If kernel=linear, this S4 object contains the following:

| Х                   | A copy of the input covariate matrix.   |
|---------------------|---|
| У                   | A copy of the input labels.   |
| y.name              | The class names of y.   |
| k                   | Number of classes in the classification problems.   |
| gamma               | A copy of the convex combination parameter of the loss function.  |
| weight              | The weight vector for each observation.   |
| lambda              | The lambda vector of all lambdas in the solution path.  |
| beta                | A list of matrices containing the estimated parameters of the classification func-<br>tion. Each matrix in the list corresponds to the lambda value in the solution path<br>in order. For one single matrix, the rows correspond to a specific predictor. |
| beta0               | A list of the intercepts of the classification function. Each vector in the list corresponds to the lambda in the solution path in order.   |
| epsilon             | Convergence threshold in coordinate descent circling algorithm.   |
| call                | The call of ramsvm.   |
| If kernel != linear | the S4 object also contains the following:  |
| kernel              | The kernel for classification.  |
| kparam              | The kernel parameter.   |
|                     |   |

#### Author(s)

Chong Zhang, Yufeng Liu, and Shannon Holloway

#### References

C. Zhang, Y. Liu, J. Wang and H. Zhu. (2016). Reinforced Angle-based Multicategory Support Vector Machines. Journal of Computational and Graphical Statistics, 25, 806-825.

#### See Also

predict

#### Examples

```
data(iris)
ramsvm(x = as.matrix(iris[,-5]),
    y = iris[,5],
    lambda = 0.2,
    kernel="gaussian")
```

# Index

predict, 1, 4
predict, ramsvm-method (predict), 1

ramsvm, 2, 3