Package 'sbrl'

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Index

2 sbrl-package

sbrl-package

SCALABLE BAYESIAN RULE LISTS

Description

```
Fit a sbrl model. Learn from the data and create a decision rule list in the format of: if (condition1) then positive probability = ... else if (condition2) then positive probability = ... else if (condition3) ... ... else (default rule) then positive probability = ... (See the examples below)
```

Details

This package contains three functions: sbrl, print.sbrl, show.sbrl, and predict.sbrl

Author(s)

Hongyu Yang, Cynthia Rudin, Margo Seltzer

References

Hongyu Yang, Morris Chen, Cynthia Rudin, Margo Seltzer (2016) *Scalable Bayesian Rule Lists*. Working paper on arXiv 2016.

Benjamin Letham, Cynthia Rudin, Tyler McCormick and David Madigan (2015) *Building Interpretable Classifiers with Rules using Bayesian Analysis*. Annals of Applied Statistics, 2015.

See Also

```
sbrl, print.sbrl, show.sbrl and predict.sbrl
```

```
# Let us use the titactoe dataset
data(tictactoe)
for (name in names(tictactoe)) {tictactoe[name] <- as.factor(tictactoe[,name])}
# Train on two-thirds of the data
b = round(2*nrow(tictactoe)/3, digit=0)
data_train <- tictactoe[1:b, ]
# Test on the remaining one third of the data
data_test <- tictactoe[(b+1):nrow(tictactoe), ]
# data_train, data_test are dataframes with factor columns
# The class column is "label"</pre>
```

get_data_feature_mat 3

```
# Run the sbrl algorithm on the training set
sbrl_model <- sbrl(data_train, iters=20000, pos_sign="1",
    neg_sign="0", rule_minlen=1, rule_maxlen=3,
    minsupport_pos=0.10, minsupport_neg=0.10,
    lambda=10.0, eta=1.0, nchain=25)
print(sbrl_model)

# Make predictions on the test set
    yhat <- predict(sbrl_model, data_test)
# yhat will be a list of predicted negative and positive probabilities for the test data.</pre>
```

Description

Given some features in the form "feature1=x1", "feature2=x2"..., this function will generate a matrix representation of which data are captured by which features.

Usage

```
get_data_feature_mat(data, featurenames)
```

Arguments

data a data.frame representing the observations.

featurenames a character vector representing the features in the form: "feature1=x1", "fea-

ture2=x2"...

Value

a binary matrix of size #observations-by-#featurenames

Author(s)

Hongyu Yang, Morris Chen, Cynthia Rudin, Margo Seltzer

```
data(tictactoe)
featurenames <- c("c1=b", "c1=o", "c1=x")
get_data_feature_mat(tictactoe, featurenames)
#it will generate a binary matrix representing which observations are captured by which features.</pre>
```

4 predict.sbrl

Description

Returns a list of probabilities.

Usage

```
## S3 method for class 'sbrl'
predict(object, tdata, ...)
```

Arguments

object sbrl model returned from the sbrl function.

tdata test data

... further arguments passed to or from other methods.

Value

return a list containing 2 lists of probabilities for the rule list, corresponding to probability being 0 and 1 for each observation. The two probabilities for each rule add up to 1, $P(y=0 \mid rule \ r) + p(y=1 \mid rule \ r) = 1$

```
# Let us use the titactoe dataset
data(tictactoe)
for (name in names(tictactoe)) {tictactoe[name] <- as.factor(tictactoe[,name])}</pre>
# Train on two-thirds of the data
b = round(2*nrow(tictactoe)/3, digit=0)
data_train <- tictactoe[1:b, ]</pre>
# Test on the remaining one third of the data
data_test <- tictactoe[(b+1):nrow(tictactoe), ]</pre>
# data_train, data_test are dataframes with factor columns
# The class column is "label"
# Run the sbrl algorithm on the training set
 sbrl_model <- sbrl(data_train, iters=20000, pos_sign="1",</pre>
  neg_sign="0", rule_minlen=1, rule_maxlen=3,
  minsupport_pos=0.10, minsupport_neg=0.10,
  lambda=10.0, eta=1.0, nchain=25)
 print(sbrl_model)
# Make predictions on the test set
 yhat <- predict(sbrl_model, data_test)</pre>
# yhat will be a list of predicted negative and positive probabilities for the test data.
```

print.sbrl 5

print.sbrl

INTERPRETABLE VERSION OF A SBRL MODEL

Description

This function prints an sbrl object. It is a method for the generic function print of class "sbrl".

Usage

```
# S3 method for class 'sbrl'
# This complies with the form of the standard generic method print
## S3 method for class 'sbrl'
print(x, useS4=FALSE, ...)
## S3 method for class 'sbrl'
show(x, useS4=FALSE, ...)
```

Arguments

x A sbrl model returned from sbr1 function
 useS4 An argument used to match showDefault function. Fixed as FALSE.
 ... further arguments passed to or from other methods.

Details

This function is a method for the generic function print for class "sbrl". It can be invoked by calling print for an object of the appropriate class, or directly by calling print.sbrl regardless of the class of the object.

```
# Let us use the titactoe dataset
data(tictactoe)
for (name in names(tictactoe)) {tictactoe[name] <- as.factor(tictactoe[,name])}</pre>
# Train on two-thirds of the data
b = round(2*nrow(tictactoe)/3, digit=0)
data_train <- tictactoe[1:b, ]</pre>
# Test on the remaining one third of the data
data_test <- tictactoe[(b+1):nrow(tictactoe), ]</pre>
# data_train, data_test are dataframes with factor columns
# The class column is "label"
# Run the sbrl algorithm on the training set
 sbrl_model <- sbrl(data_train, iters=20000, pos_sign="1",</pre>
  neg_sign="0", rule_minlen=1, rule_maxlen=3,
  minsupport_pos=0.10, minsupport_neg=0.10,
  lambda=10.0, eta=1.0, nchain=25)
 print(sbrl_model)
```

6 sbrl

sbrl

TRAIN THE SBRL MODEL WITH THE GIVEN DATA

Description

TRAIN THE SBRL MODEL WITH THE GIVEN DATA

Usage

```
sbrl(tdata, iters=30000, pos_sign="1",
  neg_sign="0", rule_minlen=1, rule_maxlen=1,
  minsupport_pos=0.10, minsupport_neg=0.10,
  lambda=10.0, eta=1.0, alpha=c(1,1), nchain=10)
```

Arguments

tdata a dataframe, with a "label" column specifying the correct labels for each obser-

vation.

iters the number of iterations for each MCMC chain.

pos_sign the sign for the positive labels in the "label" column.

neg_sign the sign for the negative labels in the "label" column.

rule_minlen the minimum number of cardinality for rules to be mined from the dataframe.

rule_maxlen the maximum number of cardinality for rules to be mined from the dataframe.

minsupport_pos a number between 0 and 1, for the minimum percentage support for the positive

observations.

minsupport_neg a number between 0 and 1, for the minimum percentage support for the negative

observations.

lambda a hyperparameter for the expected length of the rule list.

eta a hyperparameter for the expected cardinality of the rules in the optimal rule list.

alpha a prior pseudo-count for the positive and negative classes. fixed at 1's nchain an integer for the number of the chains that MCMC will be running.

Value

Return a list of:

rs a ruleset which contains the rule indices and their positive probabilities for the

best rule list by training sbrl with the given data and parameters.

rulenames a list of all the rule names mined with arules.

featurenames a list of all the feature names.

mat_feature_rule

a binary matrix representing which features are included in which rules.

tictactoe 7

Author(s)

Hongyu Yang, Morris Chen, Cynthia Rudin, Margo Seltzer

References

Hongyu Yang, Morris Chen, Cynthia Rudin, Margo Seltzer (2016) *Scalable Bayesian Rule Lists*. Working paper on arXiv 2016.

Benjamin Letham, Cynthia Rudin, Tyler McCormick and David Madigan (2015) *Building Inter*pretable Classifiers with Rules using Bayesian Analysis. Annals of Applied Statistics, 2015.

Examples

```
# Let us use the titactoe dataset
data(tictactoe)
for (name in names(tictactoe)) {tictactoe[name] <- as.factor(tictactoe[,name])}</pre>
# Train on two-thirds of the data
b = round(2*nrow(tictactoe)/3, digit=0)
data_train <- tictactoe[1:b, ]</pre>
# Test on the remaining one third of the data
data_test <- tictactoe[(b+1):nrow(tictactoe), ]</pre>
# data_train, data_test are dataframes with factor columns
# The class column is "label"
# Run the sbrl algorithm on the training set
  sbrl_model <- sbrl(data_train, iters=20000, pos_sign="1",</pre>
  neg_sign="0", rule_minlen=1, rule_maxlen=3,
  minsupport_pos=0.10, minsupport_neg=0.10,
  lambda=10.0, eta=1.0, nchain=25)
 print(sbrl_model)
# Make predictions on the test set
 yhat <- predict(sbrl_model, data_test)</pre>
# yhat will be a list of predicted negative and positive probabilities for the test data.
```

tictactoe

SHUFFLED TIC-TAC-TOE-ENDGAME DATASET

Description

This is a shuffled version of the Tic-Tac-Toe Endgame Data Set on UCI Machine Learning Repository.

Usage

```
data("tictactoe")
```

8 tictactoe

Format

A data frame with 958 observations on the following 10 variables.

```
c1 a factor with levels b, o, x
c2 a factor with levels b, o, x
c3 a factor with levels b, o, x
c4 a factor with levels b, o, x
c5 a factor with levels b, o, x
c6 a factor with levels b, o, x
c7 a factor with levels b, o, x
c8 a factor with levels b, o, x
c9 a factor with levels b, o, x
label an integer with values 0, 1
```

Details

This database encodes the complete set of possible board configurations at the end of tic-tac-toe games, where "x" is assumed to have played first. The target concept is "win for x" (i.e., true when "x" has one of 8 possible ways to create a "three-in-a-row").

Source

https://archive.ics.uci.edu/ml/datasets/Tic-Tac-Toe+Endgame

```
data(tictactoe)
## maybe str(tictactoe) ; plot(tictactoe) ...
```

Index

```
*Topic \textasciitildekwd1
    get\_data\_feature\_mat, 3
    predict.sbrl, 4
    print.sbrl, 5
    sbrl, 6
*Topic \textasciitildekwd2
    get\_data\_feature\_mat, 3
    predict.sbrl, 4
    print.sbrl, 5
    sbrl, 6
*Topic package
    sbrl-package, 2
get_data_feature_mat, 3
predict(predict.sbrl), 4
predict.sbr1, 2, 4
print.sbrl, 2, 5
sbr1, 2, 4, 5, 6
sbrl-package, 2
show.sbrl, 2
show.sbrl(print.sbrl), 5
tictactoe, 7
```