Package 'Immigrate'

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Title Iterative Max-Min Entropy Margin-Maximization with Interaction

Terms for Feature Selection

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Description Based on large margin principle, this package performs feature selection methods: ``IM4E"(Iterative Margin-Maximization under Max-Min Entropy Algorithm); ``Immigrate"(Iterative Max-Min Entropy Margin-Maximization with Interaction Terms Algorithm); ``BIM"(Boosted version of IMMIGRATE algorithm); ``Simba"(Iterative Search Margin Based Algorithm); ``LFE"(Local Feature Extraction Algorithm). This package also performs prediction for the above feature selection methods.
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```

Description

This function performs BIM algorithm (Boosted version of IMMIGRATE).

Usage

```
BIM(
    xx,
    yy,
    nBoost = 3,
    max_iter = 5,
    removesmall = FALSE,
    sigstart = 0.02,
    sigend = 4
)
```

Arguments

model matrix of explanatory variables

yy label vector

nBoost number of classifiers in BIM, default to be 3

max_iter maximum number of iteration for IMMIRGATE classifier, default to be 5

removesmall whether remove features with small weights, default to be FALSE

sigstart start of sigma used in algorithm, default to be 0.02

sigend end of sigma used in algorithm, default to be 4

Value

matrix list of weight matrices

weights coefficient vectors for classifiers

sample_wt sample weights, refer to cost function in link below for more details

IM4E

References

Zhao, Ruzhang, Pengyu Hong, and Jun S. Liu. "IMMIGRATE: A Margin-based Feature Selection Method with Interaction Terms." Entropy 22.3 (2020): 291.

See Also

Please refer to https://www.mdpi.com/1099-4300/22/3/291/htm for more details.

Examples

```
data(park)
xx<-park$xx
yy<-park$yy
re<-BIM(xx,yy)</pre>
```

IM4E

IM4E

Description

This function performs IM4E(Iterative Margin-Maximization under Max-Min Entropy) algorithm.

Usage

```
IM4E(
    xx,
    yy,
    epsilon = 0.01,
    sig = 1,
    lambda = 1,
    max_iter = 10,
    removesmall = FALSE
)
```

Arguments

XX	model matrix of explanatory variables
уу	label vector
epsilon	criterion for stopping iteration, default to be 0.01
sig	sigma used in algorithm, default to be 1
lambda	lambda used in algorithm, default to be 1
max_iter	maximum number of iteration
removesmall	whether remove features with small weights, default to be FALSE

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Value

w weight vector obtained by IM4E algorithm
 iter_num
 number of iteration for convergence
 final_c
 final cost value. Refer to the cost function in reference below for more details

References

Bei Y, Hong P. Maximizing margin quality and quantity[C]//Machine Learning for Signal Processing (MLSP), 2015 IEEE 25th International Workshop on. IEEE, 2015: 1-6.

Examples

```
data(park)
xx<-park$xx
yy<-park$yy
re<-IM4E(xx,yy)
print(re)</pre>
```

Immigrate

Immigrate

Description

This function performs IMMIGRATE(Iterative Max-Min Entropy Margin-Maximization with Interaction Terms) algorithm. IMMIGRATE is a hypothesis-margin based feature selection method with interaction terms. Its weight matrix reflects the relative importance of features and their iteractions, which can be used for feature selection.

Usage

```
Immigrate(
    xx,
    yy,
    w0,
    epsilon = 0.01,
    sig = 1,
    max_iter = 10,
    removesmall = FALSE,
    randomw0 = FALSE
)
```

Arguments

xx model matrix of explanatory variables

yy label vector

w0 initial weight matrix, default to be diagonal matrix when missing

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epsilon criterion for stopping iteration

sig sigma used in algorithm, default to be 1. Refer to the cost function in the link

below for more details

max_iter maximum number of iteration

removesmall whether to remove features with small weights, default to be FALSE whether to use randomly initial weights, default to be FALSE

Value

weight matrix obtained by IMMIGRATE algorithm

iter_num number of iteration for convergence

final_c final cost value. Refer to the cost function in link below for more details

References

Zhao, Ruzhang, Pengyu Hong, and Jun S. Liu. "IMMIGRATE: A Margin-based Feature Selection Method with Interaction Terms." Entropy 22.3 (2020): 291.

See Also

```
Please refer to https://www.mdpi.com/1099-4300/22/3/291/htm for more details.

Please refer to https://github.com/RuzhangZhao/Immigrate/ for implementation demo.
```

Examples

```
data(park)
xx<-park$xx
yy<-park$yy
re<-Immigrate(xx,yy)
print(re)</pre>
```

LFE LFE

Description

This function performs LFE(Local Feature Extraction) algorithm.

Usage

```
LFE(xx, yy, T = 5)
```

Arguments

xx model matrix of explanatory variables

yy label vector

T number of instance used to update weights, default to be 5

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Value

W

new weight matrix after LFE algorithm

References

Sun Y, Wu D. A relief based feature extraction algorithm[C]//Proceedings of the 2008 SIAM International Conference on Data Mining. Society for Industrial and Applied Mathematics, 2008: 188-195.

Examples

```
data(park)
xx<-park$xx
yy<-park$yy
re<-LFE(xx,yy)
print(re)</pre>
```

one.IM4E

one.IM4E

Description

This function performs (IM4E)Iterative Margin-Maximization under Max-Min Entropy algorithm for one loop.

Usage

```
one.IM4E(train_xx, train_yy, w, sig = 1, lambda = 1)
```

Arguments

train_xx model matrix of explanatory variables

train_yy label vector
w initial weight

sig sigma used in algorithm, default to be 1 lambda lambda used in algorithm, default to be 1

Value

w new weight vector after one loop

C cost after one loop

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Description

This function performs Immigrate(Iterative Max-Min Entropy Margin-Maximization with Interaction Terms) algorithm for one loop.

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Usage

```
one.Immigrate(train_xx, train_yy, W, sig = 1)
```

Arguments

train_xx	model matrix of explanatory variables
train_yy	label vector
W	initial weight matrix
sig	sigma used in algorithm, default to be

Value

W new weight matrix after one loop
C cost after one loop

See Also

Please refer to https://github.com/RuzhangZhao/Immigrate/ for implementation demo.

Examples

```
data(park)
xx<-park$xx
yy<-park$yy
W0 <- diag(rep(1,ncol(xx)),ncol(xx))/sqrt(ncol(xx))
re<-one.Immigrate(xx,yy,W0)
print(re$w)</pre>
```

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park

Parkinsons Dataset

Description

Parkinsons Dataset

Usage

```
data(park)
```

Format

An object of class

Source

parkinsons

References

Frank, A. and A. Asuncion. UCI Machine Learning Repository. 2010.

Examples

```
data(park)
xx <- park$xx
yy <- park$yy</pre>
```

pred.values

pred.values

Description

This function performs some statistical value prediction

Usage

```
pred.values(y_train, y_test, pred_train, pred_test)
```

Arguments

y_train	label vector for training data
y_test	label vector for test data

pred_train predicted probabilities for training data pred_test predicted probabilities for test data predict.BIM 9

Value

AUC_train AUC for training data
AUC_test AUC for test data
accuracy_test accuracy for test data
precision_test precision for test data
recall_test recall for test data
F1_test F1 score for test data

thre threshold to separate two labels, obtained from training data

Examples

```
y_train<-c(0,1,0,1,0,1)
y_test<-c(0,1,0,1)
pred_train<-c(0.77,0.89,0.32,0.96,0.10,0.67)
pred_test<-c(0.68,0.75,0.50,0.81)
re<-pred.values(y_train,y_test,pred_train,pred_test)
print(re)</pre>
```

predict.BIM

predict.BIM

Description

This function performs the predition for BIM algorithm (Boosted version of IMMIGRATE).

Usage

```
## S3 method for class 'BIM'
predict(object, xx, yy, newx, type = "both", ...)
```

Arguments

object result of BIM algorithm

xx model matrix of explanatory variables

yy label vector

newx new model matrix to be predicted

type the form of final output

... further arguments passed to or from other methods

Value

response predicted probabilities for for new data (newx)

class predicted class for for new data (newx)

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References

Zhao, Ruzhang, Pengyu Hong, and Jun S. Liu. "IMMIGRATE: A Margin-based Feature Selection Method with Interaction Terms." Entropy 22.3 (2020): 291.

See Also

Please refer to https://www.mdpi.com/1099-4300/22/3/291/htm for more details.

Examples

```
data(park)
xx<-park$xx
yy<-park$yy
index<-c(1:floor(nrow(xx)*0.3))
train_xx<-xx[-index,]
test_xx<-xx[index,]
train_yy<-yy[-index]
test_yy<-yy[index]
re<-BIM(train_xx,train_yy)
res<-predict(re,train_xx,train_yy,test_xx,type="class")
print(res)</pre>
```

predict.IM4E

predict.IM4E

Description

This function performs the predition for IM4E(Iterative Margin-Maximization under Max-Min Entropy) algorithm.

Usage

```
## S3 method for class 'IM4E'
predict(object, xx, yy, newx, sig = 1, type = "both", ...)
```

Arguments

object	weight or result of IM4E algorithm
xx	model matrix of explanatory variables
уу	label vector
newx	new model matrix to be predicted
sig	sigma used in algorithm, default to be 1
type	the form of final output, default to be "both". One can also choose "response"(predicted probabilities) or "class"(predicted labels).
	further arguments passed to or from other methods

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Value

predicted probabilities for new data (newx) response predicted class labels for new data (newx) class

References

Bei Y, Hong P. Maximizing margin quality and quantity[C]//Machine Learning for Signal Processing (MLSP), 2015 IEEE 25th International Workshop on. IEEE, 2015: 1-6.

Examples

```
data(park)
xx<-park$xx
yy<-park$yy
index<-c(1:floor(nrow(xx)*0.3))</pre>
train_xx<-xx[-index,]</pre>
test_xx<-xx[index,]</pre>
train_yy<-yy[-index]
test_yy<-yy[index]</pre>
re<-IM4E(train_xx,train_yy)</pre>
res<-predict(re,train_xx,train_yy,test_xx,type="class")</pre>
print(res)
```

predict.Immigrate

predict.Immigrate

Description

This function performs the predition for Immigrate(Iterative Max-Min Entropy Margin-Maximization with Interaction Terms) algorithm.

Usage

```
## S3 method for class 'Immigrate'
predict(object, xx, yy, newx, sig = 1, type = "both", ...)
```

Arguments

object	result of Immigrate algorithm
xx	model matrix of explanatory variables
уу	label vector
newx	new model matrix to be predicted
sig	sigma used in prediction function, default to be 1. Refer to the prediction function in the link below for more details
type	the form of final output, default to be "both". One can also choose "response" (predicted probabilities) or "class" (predicted labels).
	further arguments passed to or from other methods

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Value

response predicted probabilities for new data (newx) class predicted class labels for new data (newx)

References

Zhao, Ruzhang, Pengyu Hong, and Jun S. Liu. "IMMIGRATE: A Margin-based Feature Selection Method with Interaction Terms." Entropy 22.3 (2020): 291.

See Also

```
Please refer to https://www.mdpi.com/1099-4300/22/3/291/htm for more details.

Please refer to https://github.com/RuzhangZhao/Immigrate/ for implementation demo.
```

Examples

```
data(park)
xx<-park$xx
yy<-park$yy
index<-c(1:floor(nrow(xx)*0.3))
train_xx<-xx[-index,]
test_xx<-xx[index,]
train_yy<-yy[-index]
test_yy<-yy[index]
re<-Immigrate(train_xx,train_yy)
res<-predict(re,train_xx,train_yy,test_xx,type="class")
print(res)</pre>
```

predict.LFE

predict.LFE

Description

This function performs predition for LFE(Local Feature Extraction) algorithm.

Usage

```
## S3 method for class 'LFE'
predict(object, xx, yy, newx, ...)
```

Arguments

object weights obtained from LFE

xx model matrix of explanatory variables

yy label vector

newx new model matrix to be predicted

. . . further arguments passed to or from other methods

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Value

predicted labels for new data (newx)

References

Sun Y, Wu D. A relief based feature extraction algorithm[C]//Proceedings of the 2008 SIAM International Conference on Data Mining. Society for Industrial and Applied Mathematics, 2008: 188-195.

Examples

```
data(park)
xx<-park$xx
yy<-park$yy
w<-LFE(xx,yy)
pred<-predict(w,xx,yy,xx)
print(pred)</pre>
```

Simba

Simba

Description

This function performs Simba(Iterative Search Margin Based Algorithm).

Usage

```
Simba(xx, yy, T = 5)
```

Arguments

xx model matrix of explanatory variables

yy label vector

T number of instance used to update weights, default to be 5

Value

w new weight after Simba algorithm

References

Gilad-Bachrach R, Navot A, Tishby N. Margin based feature selection-theory and algorithms[C]//Proceedings of the twenty-first international conference on Machine learning. ACM, 2004: 43.

Simba Simba

Examples

```
data(park)
xx<-park$xx
yy<-park$yy
re<-Simba(xx,yy)
print(re)</pre>
```

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