# Package 'FLR'

October 12, 2022

Title Fuzzy Logic Rule Classifier

Version 1.0

<b>Date</b> 2012-03-11
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<b>Description</b> FLR algorithm for classification
<b>License</b> GPL (>= 2)
Repository CRAN
<b>Date/Publication</b> 2014-05-06 13:19:42
Depends combinat
NeedsCompilation no
Treeus complianton no
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accIs

Accuracy of FLR

# Description

Accuracy of the flr classification.

# Usage

```
accIs(testData, testDataB)
```

# **Arguments**

testData an input data.frame of the test after classification.
testDataB an input data.frame of the original test data.

### Value

return the accuracy of the classification

dataset001

dataset001

# **Description**

Dataset with 296 instances if 25 attributes.

# Usage

```
data(dataset001)
```

### **Format**

A data frame with 296 instances on the following 25 variables.

```
state 9 US states.
```

county County.

site.id Site id.

latitude Latitude.

longitude Longtitude.

X2009.2011.dv 2009.2011 dv.

X2010.2012.dv 2010.2012 dv.

X2009.2011.design.value..ppm.2.3 2009-2011 design value (ppm)2,3

X2010.2012.design.value..ppm...estimated. 2010-2012 design value (ppm) [estimated].

denormDatal 3

```
X2009.2011.design.value.status4 2009-2011 design value status4.
percent.complete.in.20095 percent complete in 20095.
percent.complete.in.20105 percent complete in 20105.
percent.complete.in.20115 percent complete in 20115.
X2009.2011.average.percent.complete 2009-2011 average percent complete.
X..of.days.above.the.naaqs.in.2009 # of days above the naaqs in 2009.
X..of.days.above.the.naaqs.in.2010 # of days above the naaqs in 2010.
X..of.days.above.the.naags.in.2011 # of days above the naags in 2011.
X..of.days.above.the.naaqs.in.2012 # of days above the naaqs in 2012.
X4th.highest.daily.max.value.in.2009 4th highest daily max value in 2009.
X4th.highest.daily.max.value.in.2010 4th highest daily max value in 2010.
X4th.highest.daily.max.value.in.2011 4th highest daily max value in 2011.
X4th.highest.daily.max.value.in.2012. 4th highest daily max value in 2012.
column_27 Column_27.
column_29 Column 29.
class Class category.
```

#### Source

geocommons.com

#### References

geocommons.com

denormDatal

Denormalize Fuzzy Lattices.

### **Description**

Denormalize fuzzy lattices.

### Usage

denormDatal(fuzlat,bounds)

# **Arguments**

fuzlat a fuzzy lattice containing mix and max value for each instance of the data set at

the first columns, from left to right, followed by className and categ.

bounds a 2 comumn matrix containing min and max value for each instance of the

dataset.

#### Value

return denormalized fuzzy lattice.

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fuzzyLatticec

Constructs A Fuzzy Lattice

# **Description**

Constructs a Fuzzy Lattice from an instance of the dataset.

# Usage

```
fuzzyLatticec(dF,dR,bounds)
```

# **Arguments**

dF an empty list containing just the names for each fuzzy lattice column.

dR an instance of the dataset

bounds a 2 comumn matrix containing min and max value for each instance of the

dataset.

# Value

return a fuzzy lattice (min and max value for each attribute, className,categ).

indexCalc

Index Calculator

# **Description**

Returns a vector that contains the number of rules created for each class.

# Usage

indexCalc(learnedCode)

# **Arguments**

learnedCode

a data.frame of fuzzy lattices. Each lattice is a rule created with the trainNow

function.

# Value

return a vector that contains the number of rules created for each class.

mat 5

mat

Graph distance matrix

### **Description**

A matrix containing the distances of the nodes in a graph.

# Usage

data(mat)

### **Format**

A data frame of 9 rows and 9 columns.

Illinois number

Indiana number

Kentucky number

Michigan number

North.Carolina number

Ohio number

Pennsylvania number

Tennessee number

Virginia number

normData

Normalize Data and Denormalize data.

# Description

Normalize Data to be in range of 0~1.

# Usage

```
normData(data1)
denormData(data1,bounds)
```

# Arguments

data1 an input data.frame where last instance must be the class instance and be named

'class'.

bounds a 2 comumn matrix containing min and max value for each instance of the

dataset.

# Value

return normalized or denormalized data.frame.

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prepData	Prepare Dataset	
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# Description

Alters the dataset in a form that can be used for training and classification.

# Usage

```
prepData(data)
```

# **Arguments**

data

an input data.frame where last instance must be the class instance and be named 'class'.

#### Value

return the data.frame without missing class instances and converts nominal attributes into numeric.

sepFlag	Flags Instances	

# Description

Randomly flags instances in order to be used as training(0) or testing(1) data with the ratio depending on variable gg.

# Usage

```
sepFlag(gg,data1)
```

### **Arguments**

gg percentage of instances to be used as training data for the classification.

data1 an input data.frame where last instance must be the class instance and be named

'class'.

### Value

return original data with a flag column added at the end.

set\_bounds 7

### **Description**

Creates a boundaries of min and max columns for each attribute of a dataset.

### Usage

```
set_bounds(data1)
```

# Arguments

data1 an input data.frame where last instance must be the class instance and be named

'class'.

# Value

return a data.frame of 2 columns (min,max) for each instance of the data(NOT class).

spatdt Spatial Data Handling

### **Description**

Creates a linear connection between spatial data in order to be used for classification.

# Usage

```
spatdt(data,idx,mat,pre_order=0,snd=0)
get.cost(zzz,mat)
get.cost2(pre_order,mat)
get.pos(instz)
winner.route(cost)
```

### **Arguments**

data an input data.frame

idx indicates the position of the spatial data attribute.

mat a matrix indicating distances

pre\_order predefined order

snd indicates which node will be used as the starting one. The default value 0 means

that the best route will be chosen, without taking into consideration which the

starting node will be.

zzz a route
instz instance
cost cost of routes

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# Value

return a list of 3 objects: a) The modified dataset, b) winner route, c) the total distance of the route.

# **Examples**

```
#Import data
data(dataset001)
data<-dataset001
data(mat)

idx<-1
rhoa<-0.6
param<-"sigmoid"
pre_order<-c(1,2,3,4,5,6,7,8,9)

#Data preprocess
data<-spatdt(data,idx,mat,pre_order)</pre>
```

testD

Creates Testing And Training Samples

# Description

Creates testing and training samples from the original data.

# Usage

```
testD(data2)
trainD(data2)
```

# Arguments

data2

a data.frame flaged with the sepFlag function.

# Value

return the training and testing samples that will be used for the classification.

testNow 9

w Testing Phase Of FLR
------------------------

# Description

Implements classification using FLR on a data.frame.

# Usage

```
testNow(testData,learnedCode)
```

### **Arguments**

testData an input data.frame.

learnedCode a data.frame of fuzzy lattices. Each lattice is a rule created with the trainNow

function.

#### Value

return the testData data.frame after classification.

trainNow	Training Phase Of FLR	

# Description

Creates rules for classification using FLR.

### Usage

```
\label{trainNow} \begin{split} & trainNow(trainData,param,rhoa=0.5,l=6,x0=0.5,EPSILON=10^{(-6)}) \\ & join(inpBuf,num) \\ & theta(x,x0,param) \\ & ufun(x,x0,l,param) \\ & valuation(fuzlat,x0,l,param) \\ & createNframe(trainData) \\ & createNlist(trainData) \end{split}
```

# **Arguments**

trainData an input data.frame.

param parameter indicating linear positive valuation for 0 and sigmoid positive valua-

tion for 1. The default value is set to 0.

rhoa vigilance parameter in range [0,1]. The default value is set to 0.6.

1 parameter of u and theta functions of FLR. The default value is set to 6.

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x0 parameter of u and theta functions of FLR. The default value is set to 0.4.

EPSILON parameter EPSILON. The default value is set to 10^(-6).

inpBuf input buffer.

num num

x fuzzy lattice fuzlat fuzzy lattice

# Value

return a data.frame of the learned code.

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