Package: imbalance (via r-universe)

September 1, 2024

```
Type Package
Title Preprocessing Algorithms for Imbalanced Datasets
Version 1.0.2
Maintainer Ignacio Cordón < nacho.cordon.castillo@gmail.com>
Description Class imbalance usually damages the performance of
     classifiers. Thus, it is important to treat data before
     applying a classifier algorithm. This package includes recent
     resampling algorithms in the literature: (Barua et al. 2014)
     <doi:10.1109/tkde.2012.232>; (Das et al. 2015)
     <doi:10.1109/tkde.2014.2324567>, (Zhang et al. 2014)
     <doi:10.1016/j.inffus.2013.12.003>; (Gao et al. 2014)
     <doi:10.1016/j.neucom.2014.02.006>; (Almogahed et al. 2014)
     <doi:10.1007/s00500-014-1484-5>. It also includes an useful
     interface to perform oversampling.
License GPL (>=2) | file LICENSE
Encoding UTF-8
LazyData true
BugReports http://github.com/ncordon/imbalance/issues
URL http://github.com/ncordon/imbalance
Depends R (>= 3.3.0)
Imports bnlearn, KernelKnn, ggplot2, utils, stats, mvtnorm, Rcpp,
     smotefamily, FNN, C50
Suggests testthat, knitr, rmarkdown
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VignetteBuilder knitr
LinkingTo Rcpp, RcppArmadillo
Repository https://ncordon.r-universe.dev
RemoteUrl https://github.com/ncordon/imbalance
RemoteRef HEAD
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```

2 banana

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Description

Dataset containing two attributes as well as a class one, that, if plotted, represent a banana shape

Usage

banana

banana_orig

Format

At1 First attribute.

At2 Second attribute.

Class Two possible classes: positive (banana shape), negative (surrounding of the banana).

Shape

banana: A data frame with 2640 instances, 264 of which belong to positive class, and 3 variables banana_orig: A data frame with 5300 instances, 2376 of which belong to positive class, and 3 variables:

ecoli1 3

Source

KEEL Repository.

ecoli1

Imbalanced binary ecoli protein localization sites

Description

Imbalanced binary dataset containing protein traits for predicting their cellular localization sites.

Usage

ecoli1

Format

A data frame with 336 instances, 77 of which belong to positive class, and 8 variables:

Mcg McGeoch's method for signal sequence recognition. Continuous attribute.

Gvh Von Heijne's method for signal sequence recognition. Continuous attribute.

Lip von Heijne's Signal Peptidase II consensus sequence score. Discrete attribute.

Chg Presence of charge on N-terminus of predicted lipoproteins. Discrete attribute.

Aac Score of discriminant analysis of the amino acid content of outer membrane and periplasmic proteins. Continuous attribute.

Alm1 Score of the ALOM membrane spanning region prediction program. Continuous attribute.

Alm2 score of ALOM program after excluding putative cleavable signal regions from the sequence. Continuous attribute.

Class Two possible classes: positive (type im), negative (the rest).

Source

KEEL Repository.

See Also

Original available in UCI ML Repository.

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glass0

Imbalanced binary glass identification

Description

Imbalanced binary classification dataset containing variables to identify types of glass.

Usage

glass0

Format

A data frame with 214 instances, 70 of which belong to positve class, and 10 variables:

- RI Refractive Index. Continuous attribute.
- Na Sodium, weight percent in component. Continuous attribute.
- Mg Magnesium, weight percent in component. Continuous attribute.
- Al Aluminum, weight percent in component. Continuous attribute.
- Si Silicon, weight percent in component. Continuous attribute.
- K Potasium, weight percent in component. Continuous attribute.
- Ca Calcium, weight percent in component. Continuous attribute.
- Ba Barium, weight percent in component. Continuous attribute.
- Fe Iron, weight percent in component. Continuous attribute.
- **Class** Two possible glass types: positive (building windows, float processed) and negative (the rest).

Source

KEEL Repository.

See Also

Original available in UCI ML Repository.

haberman 5

haberman

Haberman's survival data

Description

The dataset contains cases from a study that was conducted between 1958 and 1970 at the University of Chicago's Billings Hospital on the survival of patients who had undergone surgery for breast cancer.

Usage

haberman

Format

A data frame with 306 instances, 81 of which belong to positive class, and 4 variables:

Age Age of patient at time of operation. Discrete attribute.

Year Patient's year of operation. Discrete attribute.

Positive Number of positive axillary nodes detected. Discrete attribute.

Class Two possible survival status: positive(survival rate of less than 5 years), negative (survival rate or more than 5 years).

Source

KEEL Repository.

See Also

Original available in UCI ML Repository.

imbalance

imabalance: A package to treat imbalanced datasets

Description

Focused on binary class datasets, the imbalance package provides methods to generate synthetic examples and achieve balance between the minority and majority classes in dataset distributions

Oversampling

Methods to oversample the minority class: racog, wracog, rwo, pdfos, mwmote

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Evaluation

Method to measure imbalance ratio in a given two-class dataset: imbalanceRatio.

Method to visually evaluate algorithms: plotComparison.

Filtering

Methods to filter oversampled instances neater.

imbalanceRatio

Compute imbalance ratio of a binary dataset

Description

Given a two-class dataset, it computes its imbalance ratio as {Size of minority class}/{Size of majority class}

Usage

```
imbalanceRatio(dataset, classAttr = "Class")
```

Arguments

dataset A target data. frame to compute its imbalance ratio

classAttr A character containing the class name attribute.

Value

A real number in [0,1] representing the imbalance ratio of dataset

Examples

```
data(glass0)
imbalanceRatio(glass0, classAttr = "Class")
```

iris0 7

iris0 Imbalanced binary iris dataset

Description

Description

Modification of iris dataset. Measurements in centimeters of the variables sepal length and width and petal length and width, respectively, for 50 flowers from each of 3 species of iris. The possible classifications are positive (setosa) and negative (versicolor + virginica).

Usage

iris0

Format

A data frame with 150 instances, 50 of which belong to positive class, and 5 variables:

SepalLength Measurement of sepal length, in cm. Continuous attribute.

SepalWidth Measurement of sepal width, in cm. Continuous attribute.

PetalLength Measurement of petal length, in cm. Continuous attribute.

PetalWidth Measurement of petal width, in cm. Continuous attribute.

Class Two possible classes: positive (setosa) and negative (versicolor + virginica).

Source

KEEL Repository.

mwmote Majority weighted minority oversampling technique for imbalance dataset learning

Description

Modification for SMOTE technique which overcomes some of the problems of the SMOTE technique when there are noisy instances, in which case SMOTE would generate more noisy instances out of them.

8 mwmote

Usage

```
mwmote(
  dataset,
  numInstances,
  kNoisy = 5,
  kMajority = 3,
  kMinority,
  threshold = 5,
  cmax = 2,
  cclustering = 3,
  classAttr = "Class"
)
```

Arguments

dataset data.frame to treat. All columns, except classAttr one, have to be numeric

or coercible to numeric.

numInstances Integer. Number of new minority examples to generate.

kNoisy Integer. Parameter of euclidean KNN to detect noisy examples as those whose

whole kNoisy-neighbourhood is from the opposite class.

kMajority Integer. Parameter of euclidean KNN to detect majority borderline examples as

those who are in any kMajority-neighbourhood of minority instances. Should

be a low integer.

kMinority Integer. Parameter of euclidean KNN to detect minority borderline examples

as those who are in the KMinority-neighbourhood of majority borderline ones. It should be a large integer. By default if not parameter is fed to the function,

 $|S^+|/2$ where S^+ is the set of minority examples.

threshold Numeric. A positive real indicating how much we measure tolerance of close-

ness to the boundary of minority boundary examples. A large integer indicates more margin of distance for a example to be considerated important boundary

one.

cmax Numeric. A positive real indicating how much we measure tolerance of close-

ness to the boundary of minority boundary examples. The larger this number,

the more we are valuing boundary examples.

cclustering Numeric. A positive real for tuning the output of an internal clustering. The

larger this parameter, the more area focused is going to be the oversampling.

classAttr character. Indicates the class attribute from dataset. Must exist in it.

Value

A data. frame with the same structure as dataset, containing the generated synthetic examples.

References

Barua, Sukarna; Islam, Md.M.; Yao, Xin; Murase, Kazuyuki. Mwmote-majority Weighted Minority Oversampling Technique for Imbalanced Data Set Learning. IEEE Transactions on Knowledge and Data Engineering 26 (2014), Nr. 2, p. 405–425

neater 9

Examples

```
data(iris0)
# Generates new minority examples
newSamples <- mwmote(iris0, numInstances = 100, classAttr = "Class")</pre>
```

neater

Fitering of oversampled data based on non-cooperative game theory

Description

Filters oversampled examples from a binary class dataset using game theory to find out if keeping an example is worthy enough.

Usage

```
neater(
  dataset,
  newSamples,
  k = 3,
  iterations = 100,
  smoothFactor = 1,
  classAttr = "Class"
)
```

Arguments

dataset The original data.frame. All columns, except classAttr one, have to be nu-

meric or coercible to numeric.

newSamples A data.frame containing the samples to be filtered. Must have the same struc-

ture as dataset.

k Integer. Number of nearest neighbours to use in KNN algorithm to rule out

samples. By default, 3.

iterations Integer. Number of iterations for the algorithm. By default, 100.

smoothFactor A positive numeric. By default, 1.

classAttr character. Indicates the class attribute from dataset and newSamples. Must

exist in them.

Details

Uses game theory and Nash equilibriums to calculate the minority examples probability of trully belonging to the minority class. It discards examples which at the final stage of the algorithm have more probability of being a majority example than a minority one.

10 newthyroid1

Value

Filtered samples as a data. frame with same structure as newSamples.

References

Almogahed, B.A.; Kakadiaris, I.A. Neater: Filtering of Over-Sampled Data Using Non-Cooperative Game Theory. Soft Computing 19 (2014), Nr. 11, p. 3301–3322.

Examples

newthyroid1

Imbalanced binary thyroid gland data

Description

Data to predict patient's hyperthyroidism.

Usage

newthyroid1

Format

A data frame with 215 instances, 35 of which belong to positive class, and 6 variables:

T3resin T3-resin uptake test, percentage. Discrete attribute.

Thyroxin Total Serum thyroxin as measured by the isotopic displacement method. Continuous attribute.

Triiodothyronine Total serum triiodothyronine as measured by radioimmuno assay. Continuous attribute.

Thyroidstimulating Basal thyroid-stimulating hormone (TSH) as measured by radioimmuno assay. Continuous attribute.

TSH_value Maximal absolute difference of TSH value after injection of 200 micro grams of thyrotropin-releasing hormone as compared to the basal value. Continuous attribute.

Class Two possible classes: positive as hyperthyroidism, negative as non hyperthyroidism.

oversample 11

Source

```
KEEL Repository.
```

See Also

Original available in UCI ML Repository.

oversample Wrapper that encapsulates a collection of algorithms to perform a class balancing preprocessing task for binary class datasets

Description

Wrapper that encapsulates a collection of algorithms to perform a class balancing preprocessing task for binary class datasets

Usage

```
oversample(
  dataset,
  ratio = NA,
  method = c("RACOG", "wRACOG", "PDFOS", "RWO", "ADASYN", "ANSMOTE", "SMOTE", "MWMOTE",
        "BLSMOTE", "DBSMOTE", "SLMOTE", "RSLSMOTE"),
  filtering = FALSE,
  classAttr = "Class",
  wrapper = c("KNN", "C5.0"),
  ...
)
```

Arguments

dataset	A binary class data. frame to balance.
ratio	Number between 0 and 1 indicating the desired ratio between minority examples and majority ones, that is, the quotient size of minority class/size of majority class. There are methods, such as ADASYN or wRACOG to which this parameter does not apply.
method	A character corresponding to method to apply. Possible methods are: RACOG, wRACOG, PDFOS, RWO, ADASYN, ANSMOTE, SMOTE, MWMOTE, BLSMOTE, DBSMOTE, SLMOTE, RSLSMOTE
filtering	Logical (TRUE or FALSE) indicating wheter to apply filtering of oversampled instances with neater algorithm.
classAttr	character. Indicates the class attribute from dataset. Must exist in it.
wrapper	A character corresponding to wrapper to apply if selected method is wracog. Possibilities are: "C5.0" and "KNN".
	Further arguments to apply in selected method

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Value

A balanced data.frame with same structure as dataset, containing both original instances and new ones

Examples

```
data(glass0)
# Oversample glass0 to get an imbalance ratio of 0.8
imbalanceRatio(glass0)
# 0.4861111
newDataset <- oversample(glass0, ratio = 0.8, method = "MWMOTE")
imbalanceRatio(newDataset)
newDataset <- oversample(glass0, method = "ADASYN")
newDataset <- oversample(glass0, ratio = 0.8, method = "SMOTE")</pre>
```

pdfos

Probability density function estimation based oversampling

Description

Generates synthetic minority examples for a numerical dataset approximating a Gaussian multivariate distribution which best fits the minority data.

Usage

```
pdfos(dataset, numInstances, classAttr = "Class")
```

Arguments

dataset data.frame to treat. All columns, except classAttr one, have to be numeric

or coercible to numeric.

numInstances Integer. Number of new minority examples to generate.

classAttr character. Indicates the class attribute from dataset. Must exist in it.

Details

To generate the synthetic data, it approximates a normal distribution with mean a given example belonging to the minority class, and whose variance is the minority class variance multiplied by a constant; that constant is computed so that it minimizes the mean integrated squared error of a Gaussian multivariate kernel function.

Value

A data. frame with the same structure as dataset, containing the generated synthetic examples.

plotComparison 13

References

Gao, Ming; Hong, Xia; Chen, Sheng; Harris, Chris J.; Khalaf, Emad. Pdfos: Pdf Estimation Based Oversampling for Imbalanced Two-Class Problems. Neurocomputing 138 (2014), p. 248–259

Silverman, B. W. Density Estimation for Statistics and Data Analysis. Chapman & Hall, 1986. – ISBN 0412246201

Examples

```
data(iris0)
newSamples <- pdfos(iris0, numInstances = 100, classAttr = "Class")</pre>
```

plotComparison

Plots comparison between the original and the new balanced dataset.

Description

It plots a grid of one to one variable comparison, placing the former dataset graphics next to the balanced one, for each pair of attributes.

Usage

```
plotComparison(dataset, anotherDataset, attrs, cols = 2, classAttr = "Class")
```

Arguments

dataset	A data.frame. The former imbalanced dataset.
	\boldsymbol{A} data.frame. The balanced dataset dataset and another Dataset must have the same columns.
attrs	Vector of character. Attributes to compare. The function generates each posible combination of attributes to build the comparison.
	Integer. It indicates the number of columns of resulting grid. Must be an even number. By default, 2 .
classAttr	character. Indicates the class attribute from dataset. Must exist in it.

Value

Plot of 2D comparison between the variables.

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Examples

```
data(iris0)
set.seed(12345)

rwoSamples <- rwo(iris0, numInstances = 100)
rwoBalanced <- rbind(iris0, rwoSamples)
plotComparison(iris0, rwoBalanced, names(iris0), cols = 2, classAttr = "Class")</pre>
```

racog

Rapidly converging Gibbs algorithm.

Description

Allows you to treat imbalanced discrete numeric datasets by generating synthetic minority examples, approximating their probability distribution.

Usage

```
racog(dataset, numInstances, burnin = 100, lag = 20, classAttr = "Class")
```

Arguments

dataset data.frame to treat. All columns, except classAttr one, have to be numeric

or coercible to numeric.

numInstances Integer. Number of new minority examples to generate.

burnin Integer. It determines how many examples generated for a given one are going

to be discarded firstly. By default, 100.

lag Integer. Number of iterations between new generated example for a minority

one. By default, 20.

classAttr character. Indicates the class attribute from dataset. Must exist in it.

Details

Approximates minority distribution using Gibbs Sampler. Dataset must be discretized and numeric. In each iteration, it builds a new sample using a Markov chain. It discards first burnin iterations, and from then on, each lag iterations, it validates the example as a new minority example. It generates d(iterations - burnin)/lag where d is minority examples number.

Value

A data.frame with the same structure as dataset, containing the generated synthetic examples.

References

Das, Barnan; Krishnan, Narayanan C.; Cook, Diane J. Racog and Wracog: Two Probabilistic Oversampling Techniques. IEEE Transactions on Knowledge and Data Engineering 27(2015), Nr. 1, p. 222–234.

rwo 15

Examples

rwo

Random walk oversampling

Description

Generates synthetic minority examples for a dataset trying to preserve the variance and mean of the minority class. Works on every type of dataset.

Usage

```
rwo(dataset, numInstances, classAttr = "Class")
```

Arguments

dataset data.frame to treat. All columns, except classAttr one, have to be numeric

or coercible to numeric.

numInstances Integer. Number of new minority examples to generate.

classAttr character. Indicates the class attribute from dataset. Must exist in it.

Details

Generates numInstances new minority examples for dataset, adding to the each numeric column of the j-th example its variance scalated by the inverse of the number of minority examples and a factor following a N(0,1) distribution which depends on the example. When the column is nominal, it uses a roulette scheme.

Value

A data. frame with the same structure as dataset, containing the generated synthetic examples.

References

Zhang, Huaxiang; Li, Mingfang. Rwo-Sampling: A Random Walk Over-Sampling Approach To Imbalanced Data Classification. Information Fusion 20 (2014), p. 99–116.

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Examples

```
data(iris0)
newSamples <- rwo(iris0, numInstances = 100, classAttr = "Class")</pre>
```

trainWrapper

Generic methods to train classifiers

Description

Generic methods to train classifiers

Usage

```
trainWrapper(wrapper, train, trainClass, ...)
```

Arguments

wrapper the wrapper instance

train data.frame of the train dataset without the class column

trainClass a vector containing the class column for train

... further arguments for wrapper

Value

A model which is predict callable.

See Also

```
predict
```

Examples

```
myWrapper <- structure(list(), class="C50Wrapper")
trainWrapper.C50Wrapper <- function(wrapper, train, trainClass){
    C50::C5.0(train, trainClass)
}</pre>
```

wisconsin 17

wisconsin

Imbalanced binary breast cancer Wisconsin dataset

Description

Binary class dataset containing traits about patients with cancer. Original dataset was obtained from the University of Wisconsin Hospitals, Madison from Dr. William H. Wolberg.

Usage

wisconsin

Format

A data frame with 683 instances, 239 of which belong to positive class, and 10 variables:

ClumpThickness Discrete attribute.

CellSize Discrete attribute.

CellShape Discrete attribute.

MarginalAdhesion Discrete attribute.

EpithelialSize Discrete attribute.

BareNuclei Discrete attribute.

BlandChromatin Disrete attribute.

NormalNucleoli Discrete attribute.

Mitoses Discrete attribute.

Class Two possible classes: positive (cancer) and negative (not cancer).

Source

KEEL Repository.

See Also

Original available in UCI ML Repository.

18 wracog

wracog	Wrapper for rapidly converging Gibbs algorithm.	
wracog	Wrapper for rapidly converging Gibbs algorithm.	

Description

Generates synthetic minority examples by approximating their probability distribution until sensitivity of wrapper over validation cannot be further improved. Works only on discrete numeric datasets.

Usage

```
wracog(
  train,
  validation,
  wrapper,
  slideWin = 10,
  threshold = 0.02,
  classAttr = "Class",
  ...
)
```

Arguments

train	data.frame. A initial dataset to generate first model. All columns, except classAttr one, have to be numeric or coercible to numeric.
validation	${\tt data.frame.}\ A\ dataset\ to\ compare\ results\ of\ consecutive\ classifiers.\ Must\ have\ the\ same\ structure\ of\ train.$
wrapper	An S3 object. There must exist a method trainWrapper implemented for the class of the object, and a predict method implemented for the class of the model returned by trainWrapper. Alternatively, it can the name of one of the wrappers distributed with the package, "KNN" or "C5.0".
slideWin	Number of last sensitivities to take into account to meet the stopping criteria. By default, 10.
threshold	Threshold that the last slideWin sensitivities mean should reach. By default, 0.02 .
classAttr	character. Indicates the class attribute from train and validation. Must exist in them.
	further arguments for wrapper.

Details

Until the last slideWin executions of wrapper over validation dataset reach a mean sensitivity lower than threshold, the algorithm keeps generating samples using Gibbs Sampler, and adding misclassified samples with respect to a model generated by a former train, to the train dataset. Initial model is built on initial train.

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Value

A data. frame with the same structure as train, containing the generated synthetic examples.

References

Das, Barnan; Krishnan, Narayanan C.; Cook, Diane J. Racog and Wracog: Two Probabilistic Oversampling Techniques. IEEE Transactions on Knowledge and Data Engineering 27(2015), Nr. 1, p. 222–234.

Examples

```
data(haberman)
# Create train and validation partitions of haberman
trainFold <- sample(1:nrow(haberman), nrow(haberman)/2, FALSE)</pre>
trainSet <- haberman[trainFold, ]</pre>
validationSet <- haberman[-trainFold, ]</pre>
# Defines our own wrapper with a C5.0 tree
myWrapper <- structure(list(), class="TestWrapper")</pre>
trainWrapper.TestWrapper <- function(wrapper, train, trainClass){</pre>
 C50::C5.0(train, trainClass)
}
# Execute wRACOG with our own wrapper
newSamples <- wracog(trainSet, validationSet, myWrapper,</pre>
                      classAttr = "Class")
\# Execute wRACOG with predifined wrappers for "KNN" or "C5.0"
KNNSamples <- wracog(trainSet, validationSet, "KNN")</pre>
C50Samples <- wracog(trainSet, validationSet, "C5.0")
```

yeast4

Imbalanced binary yeast protein localization sites

Description

Imbalanced binary dataset containing protein traits for predicting their cellular localization sites.

Usage

yeast4

20 yeast4

Format

A data frame with 1484 instances, 51 of which belong to positive class, and 9 variables:

Mcg McGeoch's method for signal sequence recognition. Continuous attribute.

Gvh Von Heijne's method for signal sequence recognition. Continuous attribute.

Alm Score of the ALOM membrane spanning region prediction program. Continuous attribute.

Mit Score of discriminant analysis of the amino acid content of the N-terminal region (20 residues long) of mitochondrial and non-mitochondrial proteins. Continuous attribute.

Erl Presence of "HDEL" substring (thought to act as a signal for retention in the endoplasmic reticulum lumen). Binary attribute. Discrete attribute.

Pox Peroxisomal targeting signal in the C-terminus. Continuous attribute.

Vac Score of discriminant analysis of the amino acid content of vacuolar and extracellular proteins. Continuous attribute.

Nuc Score of discriminant analysis of nuclear localization signals of nuclear and non-nuclear proteins. Continuous attribute.

Class Two possible classes: positive (membrane protein, uncleaved signal), negative (rest of localizations).

Source

KEEL Repository.

See Also

Original available in UCI ML Repository.

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