# Package: fmf (via r-universe)

November 6, 2024

Type Package Title Fast Class Noise Detector with Multi-Factor-Based Learning Version 1.1.1 Date 2020-08-07 Author Wanwan Zheng [aut, cre], Mingzhe Jin [aut], Lampros Mouselimis [ctb, cph] Maintainer Wanwan Zheng <teiwanwan@gmail.com> **Description** A fast class noise detector which provides noise score for each observations. The package takes advantage of 'RcppArmadillo' to speed up the calculation of distances between observations. License MIT + file LICENSE **Encoding** UTF-8 SystemRequirements libarmadillo: apt-get install -y libarmadillo-dev (deb), libblas: apt-get install -y libblas-dev (deb), liblapack: apt-get install -y liblapack-dev (deb), libarpack++2: apt-get install -y libarpack++2-dev (deb), gfortran: apt-get install -y gfortran (deb) LazyData TRUE **Depends** R(>= 2.10.0) Imports Rcpp, caret, solitude, kernlab, C50, e1071, FactoMineR, dplyr, factoextra, ggplot2 LinkingTo Rcpp, RcppArmadillo Suggests testthat, covr, knitr, rmarkdown RoxygenNote 7.1.1 **NeedsCompilation** yes Date/Publication 2020-09-03 07:32:12 UTC Config/pak/sysreqs cmake libglpk-dev make libicu-dev libxml2-dev zlib1g-dev

Repository https://zheng-ww.r-universe.dev

RemoteUrl https://github.com/cran/fmfRemoteRef HEADRemoteSha 2f4f71ce053699dda19ca7a66e52fc67c2bdce9b

# Contents

australian																													2
fmf																													3
iris																													4
normalization	•																					•							5
ozone																													
plot																													
tuning	•	•	•	•		•	•				•			•	•	•	•	•	•	•	•	•	•	•			•	•	8
																													10
																													- 10

# Index

australian

Australian Credit Approval

#### Description

This is the famous Australian Credit Approval dataset, originating from the StatLog project. It concerns credit card applications. All attribute names and values have been changed to meaningless symbols to protect the confidentiality of the data.

#### Usage

data(australian)

#### Format

A data frame with 690 Instances and 15 attributes (including the class attribute, "Class")

#### Details

There are 6 numerical and 8 categorical attributes, all normalized to [-1,1]. The original formatting was as follows: A1: A,B class attribute (formerly: +,-) A2: 0,1 CATEGORICAL (formerly: a,b) A3: continuous. A4: continuous. A5: 1,2,3 CATEGORICAL (formerly: p,g,gg) A6: 1, 2,3,4,5, 6,7,8,9,10,11,12,13,14 CATEGORICAL (formerly: ff,d,i,k,j,aa,m,c,w, e, q, r,cc, x) A7: 1, 2,3, 4,5,6,7,8,9 CATEGORICAL (formerly: ff,dd,j,bb,v,n,o,h,z) A8: continuous. A9: 1, 0 CATEGOR-ICAL (formerly: t, f) A10: 1, 0 CATEGORICAL (formerly: t, f) A11: continuous. A12: 1, 0 CATEGORICAL (formerly t, f) A13: 1, 2, 3 CATEGORICAL (formerly: s, g, p) A14: continuous. A15: continuous.

#### Source

Confidential. Donated by Ross Quinlan

### fmf

#### References

[LibSVM] (https://www.csie.ntu.edu.tw/~cjlin/libsvmtools/datasets/binary.html), UCI - 1987

#### Examples

data(australian)
X = australian[, -1]
y = australian[, 1]

fmf

Fast Class Noise Detector with Multi-Factor-Based Learning

# Description

This function computes the noise score for each observation

# Usage

```
fmf(x, ...)
## S3 method for class 'formula'
fmf(formula, data, ...)
## Default S3 method:
fmf(
    x,
    knn = 5,
    classColumn = 1,
    boxplot_range = 1,
    iForest = TRUE,
    threads = 1,
    ...
)
```

#### Arguments

	optional parameters to be passed to other methods.
formula	a formula describing the classification variable and the attributes to be used.
data, x	data frame containing the tranining dataset to be filtered.
knn	total number of nearest neighbors to be used. The default is 5.
classColumn	positive integer indicating the column which contains the (factor of) classes. By default, a dataframe built from 'data' using the variables indicated in 'formula' and The first column is the response variable, thus no need to define the class-Column.

<pre>boxplot_range</pre>	range of box and whisker diagram. The dafault is 1.
iForest	compute iForest score or not. The dafault is TRUE.
threads	the number of cores to be used in parallel.

#### Value

an object of class filter, which is a list with four components:

- cleanData is a data frame containing the filtered dataset.
- remIdx is a vector of integers indicating the indexes for removed instances (i.e. their row number with respect to the original data frame).
- noise\_score is a vector of values indicating the optential of being a noise.
- call contains the original call to the filter.

#### Author(s)

Wanwan Zheng

#### Examples

```
data(iris)
out = fmf(Species~.,iris)
```

iris

Iris Data Set

#### Description

This is perhaps the best known database to be found in the pattern recognition literature. Fisher's paper is a classic in the field and is referenced frequently to this day. (See Duda & Hart, for example.) The data set contains 3 classes of 50 instances each, where each class refers to a type of iris plant. One class is linearly separable from the other 2; the latter are NOT linearly separable from each other.

#### Usage

data(iris)

#### Format

A data frame with 150 Instances and 4 attributes (including the class attribute, "Species") In this package, the iris dataset has been normalized by the max-min normalization.

#### normalization

#### Details

Fisher, R.A. "The use of multiple measurements in taxonomic problems" Annual Eugenics, 7, Part II, 179-188 (1936); also in "Contributions to Mathematical Statistics" (John Wiley, NY, 1950).

Predicted attribute: class of iris plant.

This is an exceedingly simple domain.

This data differs from the data presented in Fishers article (identified by Steve Chadwick, spchadwick '@' espeedaz.net ). The 35th sample should be: 4.9,3.1,1.5,0.2, "setosa" where the error is in the fourth feature. The 38th sample: 4.9,3.6,1.4,0.1, "setosa" where the errors are in the second and third features.

#### Source

Creator: R.A. Fisher Donor: Michael Marshall

# References

https://archive.ics.uci.edu/ml/datasets/iris

# Examples

data(iris)
X = iris[, -1]
y = iris[, 1]

normalization The Max-Min Normalization

# Description

This function normalizes the data using the max-min normalization

#### Usage

normalization(x, margin = 2)

#### Arguments

х	the dataset.
margin	data is normalized by row (margin = 1) or by column (margin = 2). The default is 2.

ozone

#### Author(s)

Wanwan Zheng

#### Examples

```
data(ozone)
scaled.data = normalization(ozone[,-1])
ozone.scale = data.frame(y = as.character(ozone[,1]), scaled.data[,-1])
```

ozone

Ozone Level Detection Data Set

#### Description

Forecasting skewed biased stochastic ozone days: analyses, solutions and beyond, Knowledge and Information Systems, Vol. 14, No. 3, 2008. Discusses details about the dataset, its use as well as various experiments (both cross-validation and streaming) using many state-of-the-art methods.

A shorter version of the paper (does not contain some detailed experiments as the journal paper above) is in: Forecasting Skewed Biased Stochastic Ozone Days: Analyses and Solutions. ICDM 2006: 753-764

#### Usage

data(ozone)

#### Format

A data frame with 2536 Instances and 73 attributes (including the class attribute, "Class": ozone day, normal day)

#### Details

The following are specifications for several most important attributes that are highly valued by Texas Commission on Environmental Quality (TCEQ). More details can be found in the two relevant papers.

- O 3 - Local ozone peak prediction – Upwind - Upwind ozone background level – EmFactor - Precursor emissions related factor – Tmax - Maximum temperature in degrees F – Tb - Base temperature where net ozone production begins (50 F) – SRd - Solar radiation total for the day – WSa - Wind speed near sunrise (using 09-12 UTC forecast mode) – WSp - Wind speed mid-day (using 15-21 UTC forecast mode)

6

plot

# Source

Kun Zhang zhang.kun05 '@' gmail.com Department of Computer Science, Xavier University of Lousiana

Wei Fan wei.fan '@' gmail.com IBM T.J.Watson Research

XiaoJing Yuan xyuan '@' uh.edu Engineering Technology Department, College of Technology, University of Houston

#### References

https://archive.ics.uci.edu/ml/datasets/Ozone+Level+Detection

#### Examples

data(ozone)
X = ozone[, -1]

y = ozone[, 1]

plot

PCA Plot of the Noise Score of Each Individual

#### Description

This function plots the noise score for each observation

#### Usage

```
plot(
   score,
   data,
   cl,
   geom.ind = "text",
   labelsize = 3,
   geom_point_size = 3,
   ...
)
```

#### Arguments

score	a vector of values indicating the optential of being a noise.
data	matrix or data frame with no label.
cl	factor of true classifications of data set.
geom.ind	as geom for observations, which can be set to "text", "point" and "none". The default is "text".
labelsize	size of geom_text.

tuning

geom\_point\_size
 size of geom\_point and geom\_none.
...
 optional parameters to be passed to other methods.

# Value

an plot of PCA with the noise score of each observation

#### Author(s)

Wanwan Zheng

# Examples

```
data(iris)
out = fmf(Species~.,iris)
plot(out$noise_score, iris[,-1], iris[,1])
```

tuning	Tuning For Fast Class Noise Detector with Multi-Factor-Based Learn-
	ing

### Description

This function tunes the hyper-parameters the threshold and the k of k-NN

#### Usage

```
tuning(x, ...)
## S3 method for class 'formula'
tuning(formula, data, ...)
## Default S3 method:
tuning(
    x,
    knn_k = seq(3, 7, 2),
    classColumn = 1,
    boxplot_range = seq(0.1, 1.1, 0.2),
    repeats = 10,
    method = "svm",
    iForest = TRUE,
    threads = 1,
    ...
)
```

# tuning

# Arguments

	Optional parameters to be passed to other methods.
formula	a formula describing the classification variable and the attributes to be used.
data, x	data frame containing the tranining dataset to be filtered.
knn_k	range of the total number of nearest neighbors to be used. The default is 3:5.
classColumn	positive integer indicating the column which contains the (factor of) classes. By default, a dataframe built from 'data' using the variables indicated in 'formula' and The first column is the response variable, thus no need to define the class-Column.
<pre>boxplot_range</pre>	range of box and whisker diagram. The default is seq(0.8,1.2,0.1).
repeats	the number of cross-validation. The default is 10.
method	the classifier to be used to compute the accuracy. The valid methods are svm (default) and c50.
iForest	compute iForest score or not. The dafault is TRUE.
threads	the number of cores to be used in parallel

# Value

An object of class filter, which is a list with two components:

- summary is the a vector of values when different hyper-parameter is set.
- call contains the original call to the filter.

# Author(s)

Wanwan Zheng

# Examples

```
data(iris)
out = tuning(Species~.,iris)
```

# Index

tuning,<mark>8</mark>