# Package 'OutliersLearn'

June 5, 2024

Type Package
<b>Title</b> Educational Outlier Package with Common Outlier Detection Algorithms
Version 1.0.0
Author Andres Missiego Manjon [aut, cre], Juan Jose Cuadrado Gallego [aut]
Maintainer Andres Missiego Manjon <andres.missiego@edu.uah.es></andres.missiego@edu.uah.es>
<b>Description</b> Provides implementations of some of the most important outlier detection algorithms. Includes a tutorial mode option that shows a description of each algorithm and provides a step-by-step execution explanation of how it identifies outliers from the given data with the specified input parameters. References include the works of Azzedine Boukerche, Lining Zheng, and Omar Alfandi (2020) <doi:10.1145 3381028="">, Abir Smiti (2020) <doi:10.1016 j.cosrev.2020.100306="">, and Xiaogang Su, Chih-Ling Tsai (2011) <doi:10.1002 widm.19="">.</doi:10.1002></doi:10.1016></doi:10.1145>
License MIT + file LICENSE
Encoding UTF-8
RoxygenNote 7.3.1
VignetteBuilder knitr
Suggests knitr, rmarkdown
NeedsCompilation no
Repository CRAN
<b>Date/Publication</b> 2024-06-05 20:00:02 UTC
Contents
boxandwhiskers       2         DBSCAN_method       3         euclidean_distance       4         knn       4         lof       5         mahalanobis_distance       6

2 boxandwhiskers

	mahalanobis_method	7
	manhattan_dist	8
	mean_outliersLearn	9
	quantile_outliersLearn	9
	sd_outliersLearn	10
	transform_to_vector	11
	z_score_method	12
Index		13
		—

boxandwhiskers

**Box And Whiskers** 

# **Description**

This function implements the box & whiskers algorithm to detect outliers

# Usage

boxandwhiskers(data, d, tutorialMode)

# **Arguments**

data Input data.

d Degree of outlier or distance at which an event is considered an outlier

tutorialMode if TRUE the tutorial mode is activated (the algorithm will include an explanation

detailing the theory behind the outlier detection algorithm and a step by step explanation of how is the data processed to obtain the outliers following the

theory mentioned earlier)

## Value

None, does not return any value

#### Author(s)

Andres Missiego Manjon

```
inputData = t(matrix(c(3,2,3.5,12,4.7,4.1,5.2,4.9,7.1,6.1,6.2,5.2,14,5.3),2,7,dimnames=list(c("r","d"))) inputData = data.frame(inputData) boxandwhiskers(inputData,2,FALSE) # Can be set to TRUE
```

DBSCAN\_method 3

DBSCAN_method	DBSCAN_method
---------------	---------------

# Description

Outlier detection method using DBSCAN

#### Usage

```
DBSCAN_method(inputData, max_distance_threshold, min_pts, tutorialMode)
```

# Arguments

max\_distance\_threshold

This is used to calculate the distance between all the points and check if the euclidean distance is less than the max\_distance\_threshold parameter to decide

if add it to the neighbors or not

min\_pts the minimum number of points to form a dense region

tutorialMode if TRUE the tutorial mode is activated (the algorithm will include an explanation

detailing the theory behind the outlier detection algorithm and a step by step explanation of how is the data processed to obtain the outliers following the

theory mentioned earlier)

#### Value

None, does not return any value

## Author(s)

Andres Missiego Manjon

```
inputData = t(matrix(c(3,2,3.5,12,4.7,4.1,5.2,
4.9,7.1,6.1,6.2,5.2,14,5.3),2,7,dimnames=list(c("r","d")));
inputData = data.frame(inputData);
eps = 4;
min_pts = 3;
DBSCAN_method(inputData, eps, min_pts, FALSE); #Can be set to TRUE
```

4 knn

euclidean\_distance

euclidean\_distance

# **Description**

This function calculates the euclidean distance between 2 points. They must have the same number of dimensions

## Usage

```
euclidean_distance(p1, p2)
```

#### **Arguments**

Done of the points that will be used by the algorithm with N dimensions

p2 The other point that will be used by the algorithm with N dimensions

# Value

Euclidean Distance calculated between the two N-dimensional points

#### Author(s)

Andres Missiego Manjon

# **Examples**

```
inputData = t(matrix(c(3,2,3.5,12,4.7,4.1,5.2,
4.9,7.1,6.1,6.2,5.2,14,5.3),2,7,dimnames=list(c("r","d"))));
inputData = data.frame(inputData);
point1 = inputData[1,];
point2 = inputData[4,];
distance = euclidean_distance(point1, point2);
```

knn

knn

# **Description**

This function implements the knn algorithm for outlier detection

# Usage

```
knn(data, d, K, tutorialMode)
```

lof 5

## **Arguments**

data Input Data (must be a data.frame)

d Degree of outlier or distance at which an event is considered an outlier

K Nearest neighbor for which an event must have a degree of outlier to be consid-

ered an outlier

tutorialMode if TRUE the tutorial mode is activated (the algorithm will include an explanation

detailing the theory behind the outlier detection algorithm and a step by step explanation of how is the data processed to obtain the outliers following the

theory mentioned earlier)

#### Value

None, does not return any value

## Author(s)

Andres Missiego Manjon

# **Examples**

```
inputData = t(matrix(c(3,2,3.5,12,4.7,4.1,5.2,
4.9,7.1,6.1,6.2,5.2,14,5.3),2,7,dimnames=list(c("r","d"))))
inputData = data.frame(inputData)
knn(inputData,3,2,FALSE) #Can be changed to TRUE
```

lof lof

# Description

Local Outlier Factor algorithm to detect outliers

# Usage

```
lof(inputData, K, threshold, tutorialMode)
```

#### **Arguments**

inputData Input Data (must be a data.frame)

K This number represents the nearest neighbor to use to calculate the density of

each point. This value is chosen arbitrarily and is responsibility of the data

scientist/user to select a number adequate to the dataset.

threshold Value that is used to classify the points comparing it to the calculated ARDs

of the points in the dataset. If the ARD is smaller, the point is classified as an

outliers. If not, the point is classified as a normal point (inlier)

6 mahalanobis\_distance

tutorialMode

if TRUE the tutorial mode is activated (the algorithm will include an explanation detailing the theory behind the outlier detection algorithm and a step by step explanation of how is the data processed to obtain the outliers following the theory mentioned earlier)

#### Value

None, does not return any value

#### Author(s)

Andres Missiego Manjon

# **Examples**

```
inputData = t(matrix(c(3,2,3.5,12,4.7,4.1,5.2,4.9,7.1,6.1,6.2,5.2,14,5.3),2,7,dimnames=list(c("r","d")));inputData = data.frame(inputData);
lof(inputData,3,0.5,FALSE) #Can be changed to TRUE
```

# Description

Calculates the mahalanobis\_distance given the input data

#### Usage

```
mahalanobis_distance(value, sample_mean, sample_covariance_matrix)
```

# Arguments

value Point to calculate the mahalanobis\_distance

sample\_mean Sample mean
sample\_covariance\_matrix

Sample Covariance Matrix

#### Value

Mahalanobis distance associated to the point

# Author(s)

Andres Missiego Manjon

mahalanobis\_method 7

## **Examples**

```
inputData = t(matrix(c(3,2,3.5,12,4.7,4.1,5.2,
4.9,7.1,6.1,6.2,5.2,14,5.3),2,7,dimnames=list(c("r","d")));
inputData = data.frame(inputData);
inputData = as.matrix(inputData);
sampleMeans = c();
for(i in 1:ncol(inputData)){
    column = inputData[,i];
    calculatedMean = sum(column)/length(column);
    print(sprintf("Calculated mean for column %d: %f", i, calculatedMean))
    sampleMeans = c(sampleMeans, calculatedMean);
}
covariance_matrix = cov(inputData);
distance = mahalanobis_distance(inputData[3,], sampleMeans, covariance_matrix);
```

mahalanobis\_method

mahalanobis\_method

# **Description**

Detect outliers using the Mahalanobis Distance method

## Usage

```
mahalanobis_method(inputData, alpha, tutorialMode)
```

# **Arguments**

inputData Input Data dataset that will be processed (with or not the step by step explana-

tion) to obtain the underlying outliers. It must be a data.frame type.

alpha Significance level alpha. This value indicates the proportion that it is expected

to be outliers out of the dataset. It has to be in the range from 0 to 1

tutorialMode if TRUE the tutorial mode is activated (the algorithm will include an explanation

detailing the theory behind the outlier detection algorithm and a step by step explanation of how is the data processed to obtain the outliers following the

theory mentioned earlier)

#### Value

None, does not return any value

#### Author(s)

Andres Missiego Manjon

8 manhattan\_dist

# **Examples**

```
inputData = t(matrix(c(3,2,3.5,12,4.7,4.1,5.2, 4.9,7.1,6.1,6.2,5.2,14,5.3),2,7,dimnames=list(c("r","d")))); inputData = data.frame(inputData); mahalanobis_method(inputData, 0.7, FALSE); #Can be set to TRUE
```

manhattan\_dist

manhattan\_dist

# Description

Calculates the manhattan distance between two 2D points

# Usage

```
manhattan_dist(A, B)
```

# Arguments

A One of the 2D points

B The other 2D point

#### Value

Manhattan distance calculated between point A and B

# Author(s)

Andres Missiego Manjon

```
distance = manhattan_dist(c(1,2), c(3,4));
```

mean\_outliersLearn 9

mean\_outliersLearn

mean\_outliersLearn

# **Description**

Calculates the mean of the given data vector

# Usage

```
mean_outliersLearn(data)
```

# **Arguments**

data

Input Data that will be processed to calculate the mean. It must be a vector

# Value

Mean of the input data

# Author(s)

Andres Missiego Manjon

# **Examples**

```
mean = mean\_outliersLearn(c(2,3,2.3,7.8));
```

```
quantile_outliersLearn
```

quantile\_outliersLearn

# Description

Function that obtains the 'v' quantile

# Usage

```
quantile_outliersLearn(data, v)
```

#### **Arguments**

data Input Data

Goes from 0 to 1 (e.g. 0.25). Indicates the quantile that wants to be obtained

10 sd\_outliersLearn

# Value

Quantile v calculated

# Author(s)

Andres Missiego Manjon

# **Examples**

```
q = quantile\_outliersLearn(c(12,2,3,4,1,13), 0.60)
```

 $sd\_outliersLearn$ 

 $sd\_outliersLearn$ 

# Description

Calculates the standard deviation of the input data given the mean.

# Usage

```
sd_outliersLearn(data, mean)
```

# Arguments

data Input Data that will be used to calculate the standard deviation. Must be a vector

mean Mean of the input data vector of the function.

# Value

Standard Deviation of the input data

# Author(s)

Andres Missiego Manjon

```
inputData = c(1,2,3,4,5,6,1);
mean = sum(inputData)/length(inputData);
sd = sd_outliersLearn(inputData, mean);
```

transform\_to\_vector 11

transform\_to\_vector transform\_to\_vector

# **Description**

Transform any type of data to a vector

#### Usage

```
transform_to_vector(data)
```

#### **Arguments**

data

Input data that will be transformed into a vector

#### Value

Data formatted as a vector

#### Author(s)

Andres Missiego Manjon

```
numeric_data = c(1, 2, 3)
character_data = c("a", "b", "c")
logical_data = c(TRUE, FALSE, TRUE)
factor_data = factor(c("A", "B", "A"))
integer_data = as.integer(c(1, 2, 3))
complex_data = complex(real = c(1, 2, 3), imaginary = c(4, 5, 6))
list_data = list(1, "apple", TRUE)
data_frame_data = data.frame(x = c(1, 2, 3), y = c("a", "b", "c"))
transformed_numeric = transform_to_vector(numeric_data)
transformed_character = transform_to_vector(character_data)
transformed_logical = transform_to_vector(logical_data)
transformed_factor = transform_to_vector(factor_data)
transformed_integer = transform_to_vector(integer_data)
transformed_complex = transform_to_vector(complex_data)
transformed_list = transform_to_vector(list_data)
transformed_data_frame = transform_to_vector(data_frame_data)
```

z\_score\_method

|--|--|

#### **Description**

This function implements the outlier detection algorithm using standard deviation and mean

# Usage

```
z_score_method(data, d, tutorialMode)
```

#### **Arguments**

data Input Data that will be processed with or without the tutorial mode activated

d Degree of outlier or distance at which an event is considered an outlier

tutorial Mode if TRUE the tutorial mode is activated (the algorithm will include an explanation

detailing the theory behind the outlier detection algorithm and a step by step explanation of how is the data processed to obtain the outliers following the

theory mentioned earlier)

#### Value

None, does not return any value

# Author(s)

Andres Missiego Manjon

```
\label{eq:continuous} \begin{split} & \text{inputData} = \texttt{t}(\texttt{matrix}(\texttt{c}(3,2,3.5,12,4.7,4.1,5.2,\\ & 4.9,7.1,6.1,6.2,5.2,14,5.3),2,7,\texttt{dimnames=list}(\texttt{c}("\texttt{r"},"\texttt{d"})))) \\ & \text{inputData} = \texttt{data.frame}(\texttt{inputData}) \\ & \texttt{z\_score\_method}(\texttt{inputData},2,\texttt{FALSE}) \ \texttt{\#Can} \ \ \text{be changed to TRUE} \end{split}
```

# **Index**

```
boxandwhiskers, 2

DBSCAN_method, 3

euclidean_distance, 4

knn, 4

lof, 5

mahalanobis_distance, 6

mahalanobis_method, 7

manhattan_dist, 8

mean_outliersLearn, 9

quantile_outliersLearn, 9

sd_outliersLearn, 10

transform_to_vector, 11

z_score_method, 12
```