Package: abodOutlier (via r-universe)

November 5, 2024

| The Angle-Based Outher Detection |
|---|
| Version 0.1 |
| Author Jose Jimenez < jose@jimenezluna.com> |
| Maintainer Jose Jimenez <jose@jimenezluna.com></jose@jimenezluna.com> |
| Description Performs angle-based outlier detection on a given dataframe. Three methods are available, a full but slow implementation using all the data that has cubic complexity, a fully randomized one which is way more efficient and another using k-nearest neighbours. These algorithms are specially well suited for high dimensional data outlier detection. |
| Depends cluster, R ($>= 3.1.2$) |
| License MIT + file LICENSE |
| LazyData true |
| Encoding UTF-8 |
| Repository https://josejimenezluna.r-universe.dev |
| RemoteUrl https://github.com/josejimenezluna/abodoutlier |
| RemoteRef HEAD |
| RemoteSha 416d45ffdae6456547148dd5be1eefe4ad796431 |
| Contents |
| |
| abod |
| Index |

2 abod

| abod Angle-Based Outlier Factor | |
|---------------------------------|--|
|---------------------------------|--|

Description

Computes angle-based outlier factor for each observation in the dataset

Usage

```
abod(data, method = "complete", n_sample_size = trunc(nrow(data)/10), k = 15)
```

Arguments

| data | Dataframe in which to compute angle-based outlier factor. |
|---------------|--|
| method | Method to perform. 'complete' will use the entire dataset (cubic complexity) to compute abof. 'randomized' will use a random sample of the data of size 'n_sample_size'. 'knn' will compute abof among 'k' nearest neighbours. |
| n_sample_size | Number of random observations to choose in randomized method. |
| | |

k Number of nearest neighbours to choose in knn method.

Details

Please note that 'knn' has to compute an euclidean distance matrix before computing abof.

Value

Returns angle-based outlier factor for each observation. A small abof respect the others would indicate presence of an outlier.

Author(s)

Jose Jimenez <jose@jimenezluna.com>

References

[1] Angle-Based Outlier Detection in High-dimensional Data. KDD 2008. Hans-Peter Kriegel, Matthias Schubert, Arthur Zimek. (http://www.dbs.ifi.lmu.de/Publikationen/Papers/KDD2008.pdf)

Examples

```
abod(faithful, method = "randomized", n_sample_size = 5)
abod(faithful, method = "knn", k = 5)
```

abodoutlier 3

| abodoutlier Angle-based outlier detection |
|---|
|---|

Description

Performs angle-based outlier detection on data. A complete, a randomized and a knn based methods are available.

Package: abodoutlier Type: Package Version: 0.1

Date: 2015-08-30 License: MIT License

Maintainer: Jose Jimenez <jose@jimenezluna.com>

Index

abod, 2
abodoutlier, 3