Package 'deadband'

October 13, 2022

Type Package

Title Statistical Deadband Algorithms Comparison
Version 0.1.0
Author Nunzio Torrisi
Maintainer Nunzio Torrisi <nunzio.torrisi@ieee.org></nunzio.torrisi@ieee.org>
Description Statistical deadband algorithms are based on the Send-On-Delta concept as in Miskowicz(2006, <doi:10.3390 s6010049="">). A collection of functions compare effectiveness and fidelity of sampled signals using statistical deadband algorithms.</doi:10.3390>
License GPL-2
Depends R (>= 2.10)
Imports TTR
LazyData TRUE
RoxygenNote 5.0.1
NeedsCompilation no
Repository CRAN
Date/Publication 2016-09-12 08:11:40
R topics documented:
deadbandAD
deadbandBD
deadbandVD
synthetic.sub35
synthetic.sub40
synthetic.sub42
synthetic.sub50
Index 6

2 deadbandBD

deadbandAD	deadbandAD Function
acaabananb	academica is a uncerten

Description

This function allows you to compute the Absolute Deadband(AD) algorithm

Usage

```
deadbandAD(x, EUmax, EUmin, d, offset)
```

Arguments

Χ	The vector of the samples before the deadband algorithm
EUmax	The Engineering Unit higher bound
EUmin	The Engineering Unit lower bound
d	Deadband percent parameter in range 01
offset	How many sample do you want skip at begin? Defaults is n=20

Value

A list containing the L2 distance and the Number of filtered samples

Examples

```
deadbandAD(rnorm(40, mean = 0, sd = 1),+0.5,-0.5,0.01,20)
```

dBD Function	D

Description

This function allows you to compute the Bollinger Deadband(BD) algorithm

Usage

```
deadbandBD(x, d, offset, k)
```

Arguments

X	The vector of the samples before the deadband algorithm
d	Deadband percent parameter in range 01
offset	How many sample do you want skip at begin? Defaults is n=20
k	multiplier used in Bollinger theory

deadbandVD 3

Value

A list containing the L2 distance and the Number of filtered samples

Examples

```
deadbandBD(rnorm(40, mean = 0, sd = 1),0.01,20,2)
```

deadbandVD

deadbandVD Function

Description

This function allows you to compute the Volatility Deadband(VD) algorithm

Usage

```
deadbandVD(x, d, offset, k)
```

Arguments

Х	The vector of the samples before the deadband algorithm
d	Deadband percent parameter in range 01
offset	How many sample do you want skip at begin? Defaults is $n=20$

k multiplier used in Bollinger theory

Value

A list containing the L2 distance and the Number of filtered samples

Examples

```
deadbandVD(rnorm(40, mean = 0, sd = 1),0.01,20,2)
```

synthetic.sub40

synthetic.sub35

Samples subset of 10 pesudo periodic signals

Description

Sampling rate: 210ms for synthetic.sub35;

Usage

synthetic.sub35

Format

A data table with a column for each signal:

Details

The original dataset containing the 10 pseudo periodoc signal are available for download at: http://archive.ics.uci.edu/ml/machine-learning-databases/synthetic-mld/synthetic.data.gz More Info at: http://archive.ics.uci.edu/ml/machine-learning-databases/synthetic-mld/synthetic.data.html

Dataset freely available for research use.

synthetic.sub40

Samples subset of 10 pesudo periodic signals

Description

Sampling rate: 240ms for synthetic.sub40;

Usage

synthetic.sub40

Format

A data table with a column for each signal:

Details

The original dataset containing the 10 pseudo periodoc signal are available for download at: http://archive.ics.uci.edu/ml/machine-learning-databases/synthetic-mld/synthetic.data.gz More Info at: http://archive.ics.uci.edu/ml/machine-learning-databases/synthetic-mld/synthetic.data.html

Dataset freely available for research use.

synthetic.sub42 5

synthetic.sub42

Samples subset of 10 pesudo periodic signals

Description

Sampling rate: 252ms for synthetic.sub42; The original dataset containing the 10 pseudo periodoc signal are available for download at: http://archive.ics.uci.edu/ml/machine-learning-databases/synthetic-mld/synthetic.data.gz More Info at: http://archive.ics.uci.edu/ml/machine-learning-databases.synthetic-mld/synthetic.data.html

Usage

```
synthetic.sub42
```

Format

A data table with a column for each signal:

Details

Dataset freely available for research use.

synthetic.sub50

Samples subset of 10 pesudo periodic signals

Description

Sampling rate: 300ms for synthetic.sub50;

Usage

```
synthetic.sub50
```

Format

A data table with a column for each signal:

Details

The original dataset containing the 10 pseudo periodoc signal are available for download at: http://archive.ics.uci.edu/ml/machine-learning-databases/synthetic-mld/synthetic.data.gz More Info at: http://archive.ics.uci.edu/ml/machine-learning-databases/synthetic-mld/synthetic.data.html

Dataset freely available for research use.

Index

```
*AD
    deadbandAD, 2
* BD
    deadbandBD, 2
* VD
    deadbandVD, 3
* datasets
    \verb|synthetic.sub35|, 4|
    \verb|synthetic.sub40, 4|\\
    synthetic.sub42,5
    synthetic.sub50,5
deadbandAD, 2
deadbandBD, 2
deadbandVD, 3
synthetic.sub35,4
synthetic.sub40,4
synthetic.sub42,5
synthetic.sub50, 5
```