Package 'OpeNoise'

November 20, 2024

```
Type Package
Title Environmental Noise Pollution Data Analysis
Version 0.2-18
Maintainer Pasquale Scordino < scordino.pasquale@gmail.com>
Imports tidyr, lubridate, ggplot2, pracma
Description Provides analyse, interpret and understand noise pollution data. Data are typically regu-
     lar time series measured with sound meter. The package is partially described in Fo-
     gola, Grasso, Masera and Scordino (2023, <DOI:10.61782/fa.2023.0063>).
Depends R (>= 3.5.0)
License GPL (>= 3)
URL https://arpapiemonte.github.io/openoise-analysis/,
     https://github.com/Arpapiemonte/openoise-analysis/
BugReports https://github.com/Arpapiemonte/openoise-analysis/issues/
Encoding UTF-8
LazyData TRUE
RoxygenNote 7.3.2
Suggests rmarkdown, htmltools, testthat (>= 3.0.0)
Config/testthat/edition 3
NeedsCompilation no
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Repository CRAN
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Date/Publication 2024-11-20 10:40:10 UTC

2 AcousticQuantilePlot

Contents

AcousticQuantilePlot	
AcousticWeightingTable	
AcuDNPercentile	
AcuPercentile	
avr.day.night	
dataset_impulsive1	
dataset_impulsive2	
dbsum	
deco.time	
dfBW	
dfImpulsiveTrasform	
energetic.mean	
energetic.min	
energetic_w.mean	
exampleHourlyData	
ExtractIndexMark	
HolidaysDate	
HourlyEmean	
IntrusiveIndex	
iso	
LdenCalculator	
markers	
Maskapply	
P1FA	
P1FC	
PlotNoiseTHcompare	
PlotNoiseTimeHistory	
PlotSpectrogram	
PTFA	
PTFC	
RoundTo	
runningLeq	
search.tone	
searchImpulse	
SELcalc	24
	25
	20

 ${\tt AcousticQuantilePlot} \quad \textit{Plot acoustic quantile}$

Description

Index

Returns a plot of acoustic quantile of 1/3 band frequency

Usage

```
AcousticQuantilePlot(df, Cols, Quantile, TimeZone = "UTC")
```

Arguments

df is a dataframe

Cols vector of index cols (1/3 band frequency)

Quantile quantile, for example 0.95

TimeZone Time zone dataset (default is UTC)

Value

an OpeNoise object of class ggplot

Author(s)

```
Pasquale Scordino <p.scordino@arpa.piemonte.it>
Simone Sperotto <s.sperotto@arpa.piemonte.it>
```

Examples

AcousticWeightingTable

Weighting acoustic table

Description

Weighting acoustic table

```
Pasquale Scordino <p.scordino@arpa.piemonte.it>
Simone Sperotto <s.sperotto@arpa.piemonte.it>
```

4 AcuDNPercentile

AcuDNPercentile

Calculate reverse Percentile for period

Description

Returns a vector of acoustic percetile

Usage

```
AcuDNPercentile(df, parameter, from, to, period)
```

Arguments

df is a dataframe with Leq data

parameter is a parameter, example "LAeq"

from is start hour to is end hour

period is a period night or day

Value

a list of acoustic percentil values by night and daily period

Author(s)

```
Pasquale Scordino <p.scordino@arpa.piemonte.it>
Simone Sperotto <s.sperotto@arpa.piemonte.it>
```

AcuPercentile 5

AcuPercentile

Calculate reverse Percentile

Description

Returns a vector of acoustic percentile

Usage

```
AcuPercentile(x)
```

Arguments

Х

is a vector with Leq data

Value

vector of acoustic percentil values

Author(s)

```
Pasquale Scordino <p.scordino@arpa.piemonte.it>
Simone Sperotto <s.sperotto@arpa.piemonte.it>
```

Examples

```
# Calculate reverse quantile of a vector of values
#data(PTFA)
AcuPercentile(PTFA$LAeq)
```

avr.day.night

Calculate daily and nightly energetic mean period

Description

Returns a dataframe with energetic mean

Usage

```
avr.day.night(x, variable, period = "day", stat = "n_mean", ...)
```

6 dataset_impulsive1

Arguments

Value

dataframe of energetic mean values by night or daily period

Author(s)

```
Pasquale Scordino <p.scordino@arpa.piemonte.it>
Simone Sperotto <s.sperotto@arpa.piemonte.it>
```

Examples

dataset_impulsive1

Noise dataset of impulsive event (100 ms acquisition time)

Description

Noise dataset of impulsive event (100 ms acquisition time)

```
Pasquale Scordino <p.scordino@arpa.piemonte.it>
Simone Sperotto <s.sperotto@arpa.piemonte.it>
```

dataset_impulsive2 7

dataset_impulsive2

Noise dataset of impulsive event (100 ms acquisition time)

Description

Noise dataset of impulsive event (100 ms acquisition time)

Author(s)

```
Pasquale Scordino <p.scordino@arpa.piemonte.it>
Simone Sperotto <s.sperotto@arpa.piemonte.it>
```

dbsum

Calculate energetic sum or difference of values

Description

Returns energetic sum or difference of values

Usage

```
dbsum(x, y, operator)
```

Arguments

x is first value or vector
y is second value or vector
operator is 1 for sum and -1 for difference

Value

vector of values contain energetic sum or difference

Author(s)

```
Pasquale Scordino <p.scordino@arpa.piemonte.it>
Simone Sperotto <s.sperotto@arpa.piemonte.it>
```

```
# Calculate energetic sum or difference of values dbsum(x = 55, y = 33, operator = 1) dbsum(x = c(55, 66), y = c(45, 50), operator = 1) dbsum(x = c(70, 68), y = c(55, 66), operator = -1)
```

8 dfBW

deco.time

Time decomposition

Description

Trasform time from hours, minutes and seconds to seconds

Usage

```
deco.time(x, y, z, verbose = TRUE)
```

Arguments

x are hoursy are minutesz are seconds

verbose logic argument that on or off message (default is TRUE)

Value

time decomposition in seconds

Author(s)

```
Pasquale Scordino <p.scordino@arpa.piemonte.it>
Simone Sperotto <s.sperotto@arpa.piemonte.it>
```

Examples

```
# Convert H:M:S to seconds
x = 5  # Hours
y = 25  # minutes
z = 50  # seconds

deco.time(x = x, y = y, z = z)
```

dfBW

Table's 1/3 octave bandwidth

Description

Table's 1/3 octave bandwidth

```
Pasquale Scordino <p.scordino@arpa.piemonte.it>
Simone Sperotto <s.sperotto@arpa.piemonte.it>
```

dfImpulsiveTrasform 9

 $\begin{array}{ll} {\it df Impulsive Trasform \ \ \, in \ \, data frame \ \, (100 \ ms \ samples) \ \, in \ \, data frame \ \, (1s \ samples)} \\ \hline \\ & ples) \end{array}$

Description

Returns a dataframe (1s samples)

Usage

```
dfImpulsiveTrasform(dfImpulsive, statistic = energetic.mean)
```

Arguments

dfImpulsive is a dataframe for impulse (data acquired at 100 ms) statistic is energetic mean (default)

Value

dataframe

Author(s)

```
Pasquale Scordino <p.scordino@arpa.piemonte.it>
Simone Sperotto <s.sperotto@arpa.piemonte.it>
```

Examples

energetic.mean

Logarithmic mean

Description

Calculate logarithmic mean

Usage

```
energetic.mean(x)
```

10 energetic.min

Arguments

x is a vector of value in decibel (dB)

Value

logarithmic mean

Author(s)

```
Pasquale Scordino <p.scordino@arpa.piemonte.it>
Simone Sperotto <s.sperotto@arpa.piemonte.it>
```

Examples

```
\# Calculate energetic mean of vector's values of Leq energetic.mean(c(55, 88, 66, 51, 70))
```

energetic.min

Function that calculate min value

Description

calculate min value

Usage

```
energetic.min(y)
```

Arguments

y is a numeric vector

Value

energetic min vector value

```
Pasquale Scordino <p.scordino@arpa.piemonte.it>
Simone Sperotto <s.sperotto@arpa.piemonte.it>
```

energetic_w.mean 11

energetic_w.mean

Weigth logaritmic mean

Description

Calculate weigth logarithmic mean respect to time

Usage

```
energetic_w.mean(x, t)
```

Arguments

x is a vector of value in decibel (dB)

t is a vector of time string "HH:MM:SS"

Value

weigth logarithmic mean respect to time

Author(s)

```
Pasquale Scordino <p.scordino@arpa.piemonte.it>
Simone Sperotto <s.sperotto@arpa.piemonte.it>
```

Examples

```
# Calculate weight energetic mean energetic_w.mean(x = c(55.0, 70.0), t = c("03:55:22", "01:33:12"))
```

exampleHourlyData

Noise hourly data of misure in environmental open space

Description

Noise hourly data of misure in environmental open space

```
Pasquale Scordino <p.scordino@arpa.piemonte.it>
Simone Sperotto <s.sperotto@arpa.piemonte.it>
```

12 HolidaysDate

ExtractIndexMark

Extract index and name of markers

Description

Returns a list of index and name

Usage

```
ExtractIndexMark(filemarks, dataset, mp)
```

Arguments

filemarks is a dataframe with date and markers

dataset is dataframe in analysis
mp is a name of misure point

Value

list of index and names

Author(s)

```
Pasquale Scordino <p.scordino@arpa.piemonte.it>
Simone Sperotto <s.sperotto@arpa.piemonte.it>
```

Examples

```
#data(PTFA)
#data("markers")

ExtractIndexMark(filemarks = markers , dataset = PTFA, mp = "PTFA")
```

HolidaysDate

Calculate Holidays date (Gregorian calendar)

Description

Returns a vector of holiday dates (Gregorian calendar)

Usage

```
HolidaysDate(year_holiday)
```

HourlyEmean 13

Arguments

```
year_holiday is year example "2022" like character
```

Value

string vector of date

Author(s)

```
Pasquale Scordino <p.scordino@arpa.piemonte.it>
Simone Sperotto <s.sperotto@arpa.piemonte.it>
```

Examples

HolidaysDate(2022)

HourlyEmean

Calculate hourly energetic mean

Description

Returns a dataframe with hourly energetic mean

Usage

```
HourlyEmean(df, variable, timeZone = "Europe/Rome")
```

Arguments

df is a dataframe with date (Y-m-d H:M:S) and variables

variable is a variable name

timeZone is time zone defoult is Europe/Rome

Value

dataframe of hourly energetic mean values

Author(s)

```
Pasquale Scordino <p.scordino@arpa.piemonte.it>
Simone Sperotto <s.sperotto@arpa.piemonte.it>
```

```
#data(PTFA)
HourlyEmean(df = PTFA, variable = "LAeq")
```

14 IntrusiveIndex

IntrusiveIndex

Calculate Intrusive Index (UNI/TS 11844 march 2022)

Description

Returns a number

Usage

```
IntrusiveIndex(dfa, dfr, BW)
```

Arguments

dfa is a dataframe Lfa (environmental sound levels) 1/3 octave specta data

dfr is a dataframe Lfr (residual sound levels) 1/3 octave specta data

BW a vector of 1/3 octave bandwidth data

Value

string of intrusive index

Author(s)

```
Pasquale Scordino <p.scordino@arpa.piemonte.it>
Simone Sperotto <s.sperotto@arpa.piemonte.it>
```

iso 15

iso

Parameters table of equal loudness curve A (ISO 226:1987 "Acoustics – Normal equal-loudness-level contours")

Description

Parameters table of equal loudness curve A (ISO 226:1987 "Acoustics – Normal equal-loudness-level contours")

Author(s)

```
Pasquale Scordino <p.scordino@arpa.piemonte.it>
Simone Sperotto <s.sperotto@arpa.piemonte.it>
```

LdenCalculator

Calculate daily or total Lden (Day-evening-night level)

Description

Returns a dataframe with Lden

Usage

```
LdenCalculator(dataframe, variable, type = "daily", ...)
```

Arguments

```
dataframe is a dataframe variable is name of variable type is "daily" or "total" ... is another arguments
```

16 Maskapply

Value

dataframe with Lden values

Author(s)

```
Pasquale Scordino <p.scordino@arpa.piemonte.it>
Simone Sperotto <s.sperotto@arpa.piemonte.it>
```

Examples

markers

Dataset with markers

Description

Dataset with markers

Author(s)

```
Pasquale Scordino <p.scordino@arpa.piemonte.it>
Simone Sperotto <s.sperotto@arpa.piemonte.it>
```

Maskapply

Add index and name of markers in misure dataframe

Description

Returns a dataframe

Usage

```
Maskapply(filemarks, dataset, mp)
```

Arguments

filemarks is a dataframe with date and markers

dataset is dataframe in analysis mp is a name of misure point

P1FA 17

Value

dataframe with add marker column

Author(s)

```
Pasquale Scordino <p.scordino@arpa.piemonte.it>
Simone Sperotto <s.sperotto@arpa.piemonte.it>
```

Examples

```
#data(PTFA)
#data(markers)

Maskapply(filemarks = markers, dataset = PTFA, mp = "PTFA")[1:10, c(1, 2, 45)]
```

P1FA

Noise data of misure in house open window condition

Description

Noise data of misure in house open window condition

Author(s)

```
Pasquale Scordino <p.scordino@arpa.piemonte.it>
Simone Sperotto <s.sperotto@arpa.piemonte.it>
```

P1FC

Noise data of misure in house close window condition

Description

Noise data of misure in house close window condition

```
Pasquale Scordino <p.scordino@arpa.piemonte.it>
Simone Sperotto <s.sperotto@arpa.piemonte.it>
```

PlotNoiseTHcompare

PlotNoiseTHcompare

Plot time history and compare frequency components

Description

Returns a plot

Usage

```
PlotNoiseTHcompare(
   df,
   variable,
   listvar = NULL,
   mp,
   runleq = TRUE,
   y_lim = c(20, 80)
)
```

Arguments

df is a dataframe

variable is Leq or another variable to plot first

listvar are names of frequency component you want compare

mp is a misure point

runleq is logical value that plot running leq line

y_lim y axe range

Value

ggplot object

Author(s)

```
Pasquale Scordino <p.scordino@arpa.piemonte.it>
Simone Sperotto <s.sperotto@arpa.piemonte.it>
```

PlotNoiseTimeHistory 19

PlotNoiseTimeHistory Plot time history of noise misure with marker and running Leq

Description

Returns a time history plot

Usage

```
PlotNoiseTimeHistory(
  df = NULL,
  variable = NULL,
  filemarks = NULL,
  escl_marks = NULL,
  mp,
  y_lim = c(20, 80)
)
```

Arguments

```
df is a dataframe with date, leq and markers variable is a string name of column you want plot filemarks is a dataframe with date and markers escl_marks is mark that you want esclude in plot mp is a name of misure point y_lim y axes range
```

Value

ggplot object

Author(s)

```
Pasquale Scordino <p.scordino@arpa.piemonte.it>
Simone Sperotto <s.sperotto@arpa.piemonte.it>
```

20 PTFA

```
PlotNoiseTimeHistory(df = P1FA, variable = "LAeq", mp = "P1FA", escl_marks = "escludi", y_{lim} = c(40, 65))
```

PlotSpectrogram

Plot spectrogram

Description

Returns a spectrogram

Usage

```
PlotSpectrogram(df, coLs, plot_title = NULL)
```

Arguments

df is a dataframe
coLs is cols index to plot
plot_title is title of plot

Value

ggplot object

Author(s)

```
Pasquale Scordino <p.scordino@arpa.piemonte.it>
Simone Sperotto <s.sperotto@arpa.piemonte.it>
```

Examples

```
#data(P1FA)
PlotSpectrogram(df = P1FA, coLs = c(3:38) , plot_title = "Spettrogram LZFmin")
```

PTFA

Noise data of misure in house open window condition

Description

Noise data of misure in house open window condition

```
Pasquale Scordino <p.scordino@arpa.piemonte.it>
Simone Sperotto <s.sperotto@arpa.piemonte.it>
```

PTFC 21

PTFC

Noise data of misure in house close window condition

Description

Noise data of misure in house close window condition

Author(s)

```
Pasquale Scordino <p.scordino@arpa.piemonte.it>
Simone Sperotto <s.sperotto@arpa.piemonte.it>
```

RoundTo

Round to Multiple

Description

Returns a number rounded to the nearest specified multiple.

Usage

```
RoundTo(x, multiple = 1, FUN = round)
```

Arguments

x is a vector of value in decibel (dB)

multiple numeric. The multiple to which the number is to be rounded. Default is 1.

FUN the rounding function as character or as expression. Can be one out of trunc,

ceiling, round (default) or floor.

Value

value or vector of values rounded

Author(s)

Andri Signorell <andri@signorell.net>

```
#data("P1FA")

RoundTo(x = P1FA$LAeq, multiple = 0.5)[1:10]
```

22 search.tone

runningLeq

Calculate running Leq

Description

Returns a vector of energetic mean of Leq.....

Usage

```
runningLeq(x)
```

Arguments

v

is a vector of values in decibel (dB)

Value

vector of mobile energetic average values

Author(s)

```
Pasquale Scordino <p.scordino@arpa.piemonte.it>
Simone Sperotto <s.sperotto@arpa.piemonte.it>
```

Examples

```
#data("P1FA")
runningLeq(x = P1FA$LAeq)[1:10]
```

search.tone

Function research pure tone

Description

research pure tone

Usage

```
search.tone(x, statistic = energetic.mean, plot.tone = FALSE)
```

Arguments

x is a dataframe with llfmin...

statistic is statistic used default is energetic.mean

plot. tone is logic argument default is false don't plot result

searchImpulse 23

Value

```
plot of 1/3 octave frequency and isofonic curve A (ISO 226:1987)
```

Author(s)

```
Pasquale Scordino <p.scordino@arpa.piemonte.it>
Simone Sperotto <s.sperotto@arpa.piemonte.it>
```

Examples

```
# Search pure tone from PTFA dataset
# dataframe have to contain date and LLfmin (minor value of Linear level frequency)
search.tone(PTFA[, c(3:38)], plot.tone = FALSE)
# Plot result
search.tone(PTFA[, c(3:38)], plot.tone = TRUE)
```

searchImpulse

Search impulsive event

Description

Returns a list with dataframe of peaks impulsive and a plot

Usage

```
searchImpulse(df, cri1 = 6, cri2 = -10, Threshold = 30)
```

Arguments

df is a impulse dataframe, samples of 100 ms
cri1 is first criteria 6dB (LAImax - LASmax > 6dB)
cri2 is second criteria -10dB ((LAFmax - 10dB) < 1s)

Threshold is minimun level for detect peaks

Value

list contain a dataframe of peaks values and a plot of it

```
Pasquale Scordino <p.scordino@arpa.piemonte.it>
Simone Sperotto <s.sperotto@arpa.piemonte.it>
```

24 SELcalc

Examples

```
#data("dataset_impulsive1")
#data("dataset_impulsive2")
searchImpulse(df = dataset_impulsive1)
searchImpulse(df = dataset_impulsive2)
```

SELcalc

Calculate SEL (Single Event Level)

Description

Returns SEL

Usage

```
SELcalc(x, t)
```

Arguments

x is value in dB

t is period in second

Value

value of cumulative energy in 1 second

Author(s)

```
Pasquale Scordino <p.scordino@arpa.piemonte.it>
Simone Sperotto <s.sperotto@arpa.piemonte.it>
```

```
# Calculate SEL (Single Event Level)
SELcalc(x = 66.8, t = 938)
```

Index

* data	Maskapply, 16
AcousticWeightingTable, 3 dataset_impulsive1, 6 dataset_impulsive2, 7 dfBW, 8 exampleHourlyData, 11 iso, 15 markers, 16 P1FA, 17 P1FC, 17 PTFA, 20 PTFC, 21	P1FA, 17 P1FC, 17 PlotNoiseTHcompare, 18 PlotNoiseTimeHistory, 19 PlotSpectrogram, 20 PTFA, 20 PTFC, 21 RoundTo, 21 runningLeq, 22
AcousticQuantilePlot, 2 AcousticWeightingTable, 3 AcuDNPercentile, 4 AcuPercentile, 5 avr.day.night, 5	search.tone, 22 searchImpulse, 23 SELcalc, 24
dataset_impulsive1, 6 dataset_impulsive2, 7 dbsum, 7 deco.time, 8 dfBW, 8 dfImpulsiveTrasform, 9	
energetic.mean, 9 energetic.min, 10 energetic_w.mean, 11 exampleHourlyData, 11 ExtractIndexMark, 12	
HolidaysDate, 12 HourlyEmean, 13	
IntrusiveIndex, 14 iso, 15	
LdenCalculator, 15	
markers 16	