Package: histmdl (via r-universe)

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Type Package
Title A Most Informative Histogram-Like Model
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Description Using the MDL principle, it is possible to estimate parameters for a histogram-like model. The package contains the implementation of such an estimation method.
Imports graphics
License GPL (>= 2)
ByteCompile yes
Repository https://joukewitteveen.r-universe.dev
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Contents
histmdl
Index
histmdl Most Informative Histograms
Description

Description

Compute an estimate of the maximum likelihood parameter of a histogram-like model. If plot=TRUE, the resulting object of class "histogram" is plotted according to plot.histogram, before it is returned.

2 histmdl

Usage

Arguments

x a vector of values for which the histogram is desired.

model a character string naming the desired histogram-like model. Currently, only

"Witteveen" is implemented.

gain minimum required complexity reduction before an additional interval is ac-

cepted.

precision a value giving the minimum resolution of the data. When computing complex-

ities, boundary values are blurred by this amount to mitigate the effects of, for

example, rounding.

support minimum number of data points desired per interval.

plot logical. If TRUE (default), a histogram is plotted, otherwise a list of breaks and

densities is returned.

main, xlab, ylab these arguments to title have useful defaults here.

.. further arguments and graphical parameters passed to plot.histogram and

thence to title and axis (if plot=TRUE).

Value

an object of class "histogram" which is a list of components:

breaks the boundaries of intervals. Note that consecutive values are not the same as the

boundaries of the intervals that, recursively, define the model instance.

density densities of the data inside the model-interval that a section is part of.

xname a character string with the actual x argument name.

Author(s)

Jouke Witteveen and Richard Gill

See Also

hist

Examples

```
set.seed (28011988)

x <- c (rnorm (1000, -6), rnorm (1000, 6))
histmdl (x, gain=2, col="peru")
hist (x, freq=FALSE, add=TRUE, col="#80808080")</pre>
```

histmdl 3

```
x <- c (runif (50), runif (50, max=3))
histmdl (x, col="peru", ylim=0:1)
hist (x, freq=FALSE, add=TRUE, col="#80808080")</pre>
```

Index

```
* distribution
    histmdl, 1
* dplot
    histmdl, 1
* histogram
    histmdl, 1
* hplot
    histmdl, 1
axis, 2
class, I
graphical parameters, 2
hist, 2
histmdl, 1
plot.histogram, I, 2
title, 2
```