

Package ‘benchden’

February 19, 2015

Type Package

Title 28 benchmark densities from Berlinet/Devroye (1994)

Version 1.0.5

Date 2012-02-29

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Description Full implementation of the 28 distributions introduced as benchmarks for nonparametric density estimation by Berlinet and Devroye (1994). Includes densities, cdfs, quantile functions and generators for samples as well as additional information on features of the densities. Also contains the 4 histogram densities used in Rozenholc/Mildenberger/Gather (2010).

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Repository CRAN

Date/Publication 2012-02-29 18:59:07

NeedsCompilation no

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Description

Names and points of nonsmoothness for the 28 distributions from Berlinet/Devroye (1994).

Usage

```
bberdev(dnum = 1)
nberdev(dnum = 1)
```

Arguments

dnum	number of distribution as in Berlinet/Devroye (1994), Section 3.2.
------	--

Details

These functions implement the 28 distributions from Berlinet and Devroye (1994), Section 3.2, which are:

```
dnum == 1 "uniform" on [0,1] as in stats-package
dnum == 2 "exponential" as in stats-package
dnum == 3 "Maxwell"
dnum == 4 "double exponential"
dnum == 5 "logistic" as in stats-package
dnum == 6 "Cauchy" as in stats-package
dnum == 7 "extreme value"
dnum == 8 "infinite peak"
dnum == 9 "Pareto"
dnum == 10 "symmetric Pareto"
dnum == 11 "normal" as in stats-package
dnum == 12 "lognormal"
dnum == 13 "uniform scale mixture"
dnum == 14 "Matterhorn"
dnum == 15 "logarithmic peak"
dnum == 16 "isosceles triangle"
dnum == 17 "beta 2,2" as in stats-package
dnum == 18 "chi-square 1" as in stats-package
dnum == 19 "normal cubed"
dnum == 20 "inverse exponential"
```

```
dnum == 21 "Marronite"  
dnum == 22 "skewed bimodal"  
dnum == 23 "claw"  
dnum == 24 "smooth comb"  
dnum == 25 "caliper"  
dnum == 26 "trimodal uniform"  
dnum == 27 "sawtooth"  
dnum == 28 "bilogarithmic peak"
```

Value

<i>nberdev</i>	gives the name of the distribution (the same as <i>name</i> in <i>berdev</i>).
<i>bberdev</i>	Since evaluation of loss functions in nonparametric density estimation often requires numerical integration, <i>bberdev</i> returns a vector of points you should generally take care not to integrate over, e.g. points where the density is not continuous or not differentiable (gives the same as <i>breaks</i> in <i>berdev</i>).

Author(s)

Thoralf Mildenberger, Henrike Weinert and Sebastian Tiemeyer

References

- A. Berlinet and L. Devroye, "A comparison of kernel density estimates", Publications de l'Institut de Statistique de l'Universite de Paris, vol. 38(3), pp. 3-59, 1994. <http://cg.scs.carleton.ca/~luc/devs.html>
- T. Mildenberger and H. Weinert, "The *benchden* Package: Benchmark Densities for Nonparametric Density Estimation", Journal of Statistical Software, vol. 46(14), 1-14, 2012. <http://www.jstatsoft.org/v46/i14/>

Examples

```
# name of "Claw"-distribution  
nberdev(dnum=23)
```

Description

Name, position of modes, support and points of nonsmoothness for the 28 distributions from Berlinet/Devroye (1994).

Usage

```
berdev(dnum = 1)
```

Arguments

dnum	number of distribution as in Berlinet/Devroye (1994), Section 3.2.
------	--

Details

These functions implement the 28 distributions from Berlinet and Devroye (1994), Section 3.2, which are:

```
dnum == 1 "uniform" on [0,1] as in stats-package
dnum == 2 "exponential" as in stats-package
dnum == 3 "Maxwell"
dnum == 4 "double exponential"
dnum == 5 "logistic" as in stats-package
dnum == 6 "Cauchy" as in stats-package
dnum == 7 "extreme value"
dnum == 8 "infinite peak"
dnum == 9 "Pareto"
dnum == 10 "symmetric Pareto"
dnum == 11 "normal" as in stats-package
dnum == 12 "lognormal"
dnum == 13 "uniform scale mixture"
dnum == 14 "Matterhorn"
dnum == 15 "logarithmic peak"
dnum == 16 "isosceles triangle"
dnum == 17 "beta 2,2" as in stats-package
dnum == 18 "chi-square 1" as in stats-package
dnum == 19 "normal cubed"
dnum == 20 "inverse exponential"
```

```

dnum == 21 "Marronite"
dnum == 22 "skewed bimodal"
dnum == 23 "claw"
dnum == 24 "smooth comb"
dnum == 25 "caliper"
dnum == 26 "trimodal uniform"
dnum == 27 "sawtooth"
dnum == 28 "bilogarithmic peak"

```

Value

`berdev` returns a list with components

<code>name</code>	gives the name of the distribution,
<code>peaks</code>	gives a vector of the positions of peaks or modes of the density, and
<code>support</code>	gives a matrix as follows: in each row an interval is defined (with the first column giving the left and the second column the right end of the interval). Together the intervals give the support of the distribution (for most distributions only one interval).
<code>breaks</code>	Since evaluation of loss functions in nonparametric density estimation often requires numerical integration, <code>bberdev</code> returns a vector of points you should generally take care not to integrate over, e.g. points where the density is not continuous or not differentiable.

Author(s)

Thoralf Mildenberger, Henrike Weinert and Sebastian Tiemeyer

References

- A. Berlinet and L. Devroye, "A comparison of kernel density estimates", Publications de l'Institut de Statistique de l'Universite de Paris, vol. 38(3), pp. 3-59, 1994. <http://cg.scs.carleton.ca/~luc/devs.html>
- T. Mildenberger and H. Weinert, "The benchden Package: Benchmark Densities for Nonparametric Density Estimation", Journal of Statistical Software, vol. 46(14), 1-14, 2012. <http://www.jstatsoft.org/v46/i14/>

Examples

```

# position of peaks of "Claw"-distribution
berdev(dnum=23)$peaks

# support of the "Trimodal uniform"

```

```
berdev(dnum=26)$support
```

bhisto

Some properties of 4 histogram benchmark densities

Description

Names and breakpoints for the 4 histogram benchmark distributions from Rozenholc/Mildenberger/Gather (2010).

Usage

```
bhisto(dnum = 1)
nhisto(dnum = 1)
```

Arguments

dnum number of distribution.

Details

These functions implement the 4 histogram benchmark distributions from Rozenholc/Mildenberger/Gather (2010). Defined as the following mixtures of uniform distributions:

dnum == 1 5 bin regular histogram:

$$0.15 * U[0, 0.2] + 0.35 * U(0.2, 0.4] + 0.2 * U(0.4, 0.6] + 0.1 * U(0.6, 0.8] + 0.2 * U(0.8, 1.0]$$

dnum == 2 5 bin irregular histogram:

$$0.15 * U[0, 0.13] + 0.35 * U(0.13, 0.34] + 0.2 * U(0.34, 0.61] + 0.1 * U(0.61, 0.65] + 0.2 * U(0.65, 1.0]$$

dnum == 3 10 bin regular histogram:

$$\begin{aligned} & 0.01 * U[0, 0.1] + 0.18 * U(0.1, 0.2] + 0.16 * U(0.2, 0.3] \\ & + 0.07 * U(0.3, 0.4] + 0.06 * U(0.4, 0.5] + 0.01 * U(0.5, 0.6] \\ & + 0.06 * U(0.6, 0.7] + 0.37 * U(0.7, 0.8] + 0.06 * U(0.8, 0.9] \\ & + 0.02 * U(0.9, 1.0] \end{aligned}$$

dnum == 4 10 bin irregular histogram:

$$\begin{aligned} & 0.01 * U[0, 0.02] + 0.18 * U(0.02, 0.07] + 0.16 * U(0.07, 0.14] \\ & + 0.07 * U(0.14, 0.44] + 0.06 * U(0.44, 0.53] + 0.01 * U(0.53, 0.56] \\ & + 0.06 * U(0.56, 0.67] + 0.37 * U(0.67, 0.77] + 0.06 * U(0.77, 0.91] \\ & + 0.02 * U(0.91, 1.0] \end{aligned}$$

where $U[a, b]$ denotes the uniform distribution on $[a, b]$.

Value

- `nhisto` gives the name of the distribution (the same as `name` in `histo`).
`bhisto` gives the vector of break points (the same as `breaks` in `histo`).

Author(s)

Thoralf Mildenberger

References

T. Mildenberger and H. Weinert, "The benchden Package: Benchmark Densities for Nonparametric Density Estimation", Journal of Statistical Software, vol. 46(14), 1-14, 2012. <http://www.jstatsoft.org/v46/i14/>

Y. Rozenholc, T. Mildenberger and U. Gather (2010), "Combining Regular and Irregular Histograms by Penalized Likelihood", Computational Statistics and Data Analysis, 54, 3313-3323. Earlier version including explicit definition of the densities: http://www.statistik.tu-dortmund.de/fileadmin/user_upload/SFB_823/discussion_papers/2009/31_09_rozenholc_mildenberger_gather.pdf

Examples

```
# name string of 5 bin regular histogram
nhisto(dnum=1)
```

Description

Density, distribution function, quantile function and random variate generation for the 28 distributions from Berlinet/Devroye (1994).

Usage

```
dberdev(x,dnum = 1)
pberdev(q,dnum = 1)
qberdev(p,dnum = 1)
rberdev(n,dnum = 1)
```

Arguments

<code>dnum</code>	number of distribution as in Berlinet/Devroye (1994), Section 3.2.
<code>x, q</code>	vector of quantiles.
<code>p</code>	vector of probabilities.
<code>n</code>	number of observations.

Details

These functions implement the 28 distributions from Berlinet and Devroye (1994), Section 3.2, which are:

```

dnum == 1 "uniform" on [0,1] as in stats-package
dnum == 2 "exponential" as in stats-package
dnum == 3 "Maxwell"
dnum == 4 "double exponential"
dnum == 5 "logistic" as in stats-package
dnum == 6 "Cauchy" as in stats-package
dnum == 7 "extreme value"
dnum == 8 "infinite peak"
dnum == 9 "Pareto"
dnum == 10 "symmetric Pareto"
dnum == 11 "normal" as in stats-package
dnum == 12 "lognormal"
dnum == 13 "uniform scale mixture"
dnum == 14 "Matterhorn"
dnum == 15 "logarithmic peak"
dnum == 16 "isosceles triangle"
dnum == 17 "beta 2,2" as in stats-package
dnum == 18 "chi-square 1" as in stats-package
dnum == 19 "normal cubed"
dnum == 20 "inverse exponential"
dnum == 21 "Marronite"
dnum == 22 "skewed bimodal"
dnum == 23 "claw"
dnum == 24 "smooth comb"
dnum == 25 "caliper"
dnum == 26 "trimodal uniform"
dnum == 27 "sawtooth"
dnum == 28 "bilogarithmic peak"

```

Value

- dberdev gives the density,
- pberdev gives the distribution function,
- qberdev gives the quantile function, and
- rberdev generates random deviates.

Acknowledgement

The authors thank Luc Devroye for providing his original implementation for testing purposes.

Author(s)

Thoralf Mildenberger, Henrike Weinert and Sebastian Tiemeyer

References

- A. Berlinet and L. Devroye, "A comparison of kernel density estimates," Publications de l'Institut de Statistique de l'Universite de Paris, vol. 38(3), pp. 3-59, 1994. <http://cg.scs.carleton.ca/~luc/devs.html>
- T. Mildenberger and H. Weinert, "The benchden Package: Benchmark Densities for Nonparametric Density Estimation", Journal of Statistical Software, vol. 46(14), 1-14, 2012. <http://www.jstatsoft.org/v46/i14/>

Examples

```
# histogram and true density of "Claw"-distribution
hist(rberdev(1000,dnum=23),breaks=100, main = " ",freq=FALSE)
lines(seq(-3,3,0.01),dberdev(seq(-3,3,0.01),dnum=23),col="blue",lwd=2)
title(paste(nberdev(dnum=23)))

# plot cdf of simulated data and the df of "Matterhorn"-distribution
plot.stepfun(rberdev(100,dnum=14),do.points=TRUE,main="")
lines(seq(-1,1,0.001),pberdev(seq(-1,1,0.001),dnum=14),col="blue")
title(paste(nberdev(dnum=14)))

# plot quantiles of "smooth comb"-distribution
plot(qberdev(seq(0,1,0.01),dnum=24),t="l")
title(paste(nberdev(dnum=24)))
```

dhisto*4 histogram benchmark densities*

Description

Density, distribution function, quantile function and random variate generation for the 4 histogram benchmark distributions from Rozenholc/Mildenberger/Gather (2010).

Usage

```
dhisto(x,dnum = 1)
phisto(q,dnum = 1)
qhisto(p,dnum = 1)
rhisto(n,dnum = 1)
```

Arguments

dnum	number of distribution as in Rozenholc/Mildenberger/Gather (2010)
x , q	vector of quantiles.
p	vector of probabilities.
n	number of observations.

Details

These functions implement the 4 histogram benchmark distributions from Rozenholc/Mildenberger/Gather (2010). Defined as the following mixtures of uniform distributions:

dnum == 1 5 bin regular histogram:

$$0.15 * U[0, 0.2] + 0.35 * U(0.2, 0.4] + 0.2 * U(0.4, 0.6] + 0.1 * U(0.6, 0.8] + 0.2 * U(0.8, 1.0]$$

dnum == 2 5 bin irregular histogram:

$$0.15 * U[0, 0.13] + 0.35 * U(0.13, 0.34] + 0.2 * U(0.34, 0.61] + 0.1 * U(0.61, 0.65] + 0.2 * U(0.65, 1.0]$$

dnum == 3 10 bin regular histogram:

$$\begin{aligned} & 0.01 * U[0, 0.1] + 0.18 * U(0.1, 0.2] + 0.16 * U(0.2, 0.3] \\ & + 0.07 * U(0.3, 0.4] + 0.06 * U(0.4, 0.5] + 0.01 * U(0.5, 0.6] \\ & + 0.06 * U(0.6, 0.7] + 0.37 * U(0.7, 0.8] + 0.06 * U(0.8, 0.9] \\ & + 0.02 * U(0.9, 1.0] \end{aligned}$$

dnum == 4 10 bin irregular histogram:

$$\begin{aligned} & 0.01 * U[0, 0.02] + 0.18 * U(0.02, 0.07] + 0.16 * U(0.07, 0.14] \\ & + 0.07 * U(0.14, 0.44] + 0.06 * U(0.44, 0.53] + 0.01 * U(0.53, 0.56] \\ & + 0.06 * U(0.56, 0.67] + 0.37 * U(0.67, 0.77] + 0.06 * U(0.77, 0.91] \\ & + 0.02 * U(0.91, 1.0] \end{aligned}$$

where $U[a, b]$ denotes the uniform distribution on $[a, b]$.

Value

- | | |
|--------|----------------------------------|
| dhisto | gives the density, |
| phisto | gives the distribution function, |
| qhisto | gives the quantile function, and |
| rhisto | generates random deviates. |

Author(s)

Thoralf Mildenberger

References

T. Mildenberger and H. Weinert, "The benchden Package: Benchmark Densities for Nonparametric Density Estimation", Journal of Statistical Software, vol. 46(14), 1-14, 2012. <http://www.jstatsoft.org/v46/i14/>

Y. Rozenholc, T. Mildenberger and U. Gather (2010), "Combining Regular and Irregular Histograms by Penalized Likelihood", Computational Statistics and Data Analysis, 54, 3313-3323. Earlier version including explicit definition of the densities: http://www.statistik.tu-dortmund.de/fileadmin/user_upload/SFB_823/discussion_papers/2009/31_09_rozenholc_mildenberger_gather.pdf

Examples

```
# histogram and true density of "5 bin irregular"-distribution
hist(rhisto(2000,dnum=2),breaks=250, main = " ",freq=FALSE)
lines(seq(0,1,0.01),dhisto(seq(0,1,0.01),dnum=2),col="blue",lwd=1)
title(paste("sample from",nhisto(dnum=2),"density"))
```

Description

Name, position of modes, support and break points for the 4 histogram benchmark distributions from Rozenholc/Mildenberger/Gather (2010).

Usage

```
histo(dnum = 1)
```

Arguments

- | | |
|------|-------------------------|
| dnum | number of distribution. |
|------|-------------------------|

Details

These functions implement the 4 histogram benchmark distributions from Rozenholc/Mildenberger/Gather (2010). Defined as the following mixtures of uniform distributions:

`dnum == 1` 5 bin regular histogram:

$$0.15 * U[0, 0.2] + 0.35 * U(0.2, 0.4] + 0.2 * U(0.4, 0.6] + 0.1 * U(0.6, 0.8] + 0.2 * U(0.8, 1.0]$$

`dnum == 2` 5 bin irregular histogram:

$$0.15 * U[0, 0.13] + 0.35 * U(0.13, 0.34] + 0.2 * U(0.34, 0.61] + 0.1 * U(0.61, 0.65] + 0.2 * U(0.65, 1.0]$$

`dnum == 3` 10 bin regular histogram:

$$0.01 * U[0, 0.1] + 0.18 * U(0.1, 0.2] + 0.16 * U(0.2, 0.3]$$

$$+ 0.07 * U(0.3, 0.4] + 0.06 * U(0.4, 0.5] + 0.01 * U(0.5, 0.6]$$

$$+ 0.06 * U(0.6, 0.7] + 0.37 * U(0.7, 0.8] + 0.06 * U(0.8, 0.9]$$

$$+ 0.02 * U(0.9, 1.0]$$

`dnum == 4` 10 bin irregular histogram:

$$0.01 * U[0, 0.02] + 0.18 * U(0.02, 0.07] + 0.16 * U(0.07, 0.14]$$

$$+ 0.07 * U(0.14, 0.44] + 0.06 * U(0.44, 0.53] + 0.01 * U(0.53, 0.56]$$

$$+ 0.06 * U(0.56, 0.67] + 0.37 * U(0.67, 0.77] + 0.06 * U(0.77, 0.91]$$

$$+ 0.02 * U(0.91, 1.0]$$

where $U[a, b]$ denotes the uniform distribution on $[a, b]$.

Value

`histo` returns a list with the following components:

- `name` gives the name of the distribution.
- `peaks` gives a vector of the positions of peaks of the density, defined here as mid points of maximal intervals.
- `support` gives a matrix with one row with the endpoints of the support, which is $[0, 1]$ for all four histogram densities.
- `breaks` gives the vector of break points.

Author(s)

Thoralf Mildenberger

References

- T. Mildenberger and H. Weinert, "The `benchden` Package: Benchmark Densities for Nonparametric Density Estimation", Journal of Statistical Software, vol. 46(14), 1-14, 2012. <http://www.jstatsoft.org/v46/i14/>
- Y. Rozenholc, T. Mildenberger and U. Gather (2010), "Combining Regular and Irregular Histograms by Penalized Likelihood", Computational Statistics and Data Analysis, 54, 3313-3323. Earlier version including explicit definition of the densities: http://www.statistik.tu-dortmund.de/fileadmin/user_upload/SFB_823/discussion_papers/2009/31_09_rozenholc_mildenberger_gather.pdf

Examples

```
# position of peaks of the 5 bin irregular histogram density
histo(dnum=2)$peaks

# support of the 10 bin regular histogram density
histo(dnum=3)$support
```

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