

Package ‘stat.extend’

October 14, 2022

Type Package

Title Highest Density Regions and Other Functions of Distributions

Version 0.2.1

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Description Highest Density Regions are the smallest set in the support of a probability distribution with the specified coverage probability. 'HDRs' may contain disjoint intervals, but can be calculated efficiently using iterative methods. One can similarly construct optimal (i.e., shortest) confidence intervals for some basic inferential problems, including for population means, variances, or proportion parameters.

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Encoding UTF-8

Imports sets

Suggests extraDistr, invgamma, matrixStats, VGAM

RoxygenNote 7.1.1

NeedsCompilation no

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Repository CRAN

Date/Publication 2021-11-23 10:10:02 UTC

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CONF

*Optimal Confidence Intervals for finite populations***Description**

These functions compute an optimised confidence interval for statistics based on a sample. The user may enter either a data vector x or the sample size n and the sample statistic. By default the confidence interval is computed for an infinite population. However, the user may enter a population size N and may use the logical value `unsampled` to specify when the confidence interval is for the variance only of the unsampled part of the population. This test accounts for the kurtosis, and so the user must either specify the data vector or specify an assumed kurtosis `kurt`; if no kurtosis value is specified then the test uses the sample kurtosis from the data.

Usage

```
CONF.mean(
  alpha,
  x = NULL,
  sample.mean = mean(x),
  sample.variance = var(x),
  n = length(x),
  N = Inf,
  kurt = 3,
  unsampled = FALSE,
  gradtol = 1e-10,
  steptol = 1e-10,
  iterlim = 100
)
```

```
CONF.var(
  alpha,
  x = NULL,
  sample.variance = var(x),
  n = length(x),
  N = Inf,
  kurt = NULL,
  unsampled = FALSE,
  gradtol = 1e-10,
  steptol = 1e-10,
  iterlim = 100
)
```

```

CONF.prop(
  alpha,
  x = NULL,
  sample.prop = mean(x),
  n = length(x),
  N = Inf,
  unsampled = FALSE
)

```

Arguments

alpha	alpha Numeric (probability) The significance level determining the confidence level for the interval (the confidence level is 1-alpha).
x	Numeric (vector) The vector of sample data. In the CONF.prop function this must be binary data. Ignored if a sample statistic is provided.
sample.mean	Numeric (any) The sample mean of the data.
sample.variance	Numeric (non-neg) The sample variance of the data.
n	Integer (positive) The sample size
N	Integer (positive) The population size (must be at least as large as the sample size)
kurt	Numeric (positive) The assumed kurtosis of the underlying distribution (must be at least one)
unsampled	Logical (positive) Indicator of whether the user wants a confidence interval for the relevant parameter only for the unsampled part of the population (as opposed to the whole population)
gradtol	Parameter for the nlm optimisation - a positive scalar giving the tolerance at which the scaled gradient is considered close enough to zero to terminate the algorithm (see [nlm documentation](https://stat.ethz.ch/R-manual/R-patched/library/stats/html/nlm.html)).
steptol	Parameter for the nlm optimisation - a positive scalar providing the minimum allowable relative step length (see [nlm documentation](https://stat.ethz.ch/R-manual/R-patched/library/stats/html/nlm.html)).
iterlim	Parameter for the nlm optimisation - a positive integer specifying the maximum number of iterations to be performed before the program is terminated (see [nlm documentation](https://stat.ethz.ch/R-manual/R-patched/library/stats/html/nlm.html)).
sample.prop	Numeric (probability) The sample proportion of the data (only for binary data)

Details

The mean interval is built on a symmetric pivotal quantity so it is symmetric around the sample mean.

The variance interval is built on a non-symmetric pivotal quantity, so it is optimised by taking the shortest possible confidence interval with the specified confidence level (see e.g., Tate and Klett 1959).

The proportion interval uses the Wilson score interval (see e.g., Agresti and Coull 1998).

Value

an object of class 'ci' providing the confidence interval and related information.

Examples

```
DATA <- c(17.772, 16.359, 15.734, 15.698, 16.042,
15.527, 16.533, 15.385, 15.368, 18.603,
15.036, 13.873, 14.329, 15.837, 14.189,
15.398, 16.266, 12.970, 15.219, 16.444,
11.049, 14.262);
KURT <- 4.37559247659433 # moments::kurtosis(DATA);
CONF.mean(alpha = 0.1, x = DATA, N = 3200, kurt = KURT);
CONF.var(alpha = 0.1, x = DATA, N = 3200, kurt = KURT);
CONF.prop(alpha = 0.1, x = DATA > 15, N = 3200);
```

HDR

Highest density region (HDR)

Description

HDR.xxxx returns the highest density region (HDR) for a chosen distribution.

Usage

```
HDR.norm(
  cover.prob,
  mean = 0,
  sd = 1,
  gradtol = 1e-10,
  steptol = 1e-10,
  iterlim = 100
)
```

```
HDR.lnorm(
  cover.prob,
  meanlog = 0,
  sdlog = 1,
  gradtol = 1e-10,
  steptol = 1e-10,
  iterlim = 100
)
```

```
HDR.t(cover.prob, df, ncp = 0, gradtol = 1e-10, steptol = 1e-10, iterlim = 100)
```

```
HDR.cauchy(
  cover.prob,
```

```
location = 0,  
scale = 1,  
gradtol = 1e-10,  
steptol = 1e-10,  
iterlim = 100  
)
```

```
HDR.f(  
  cover.prob,  
  df1,  
  df2,  
  ncp = 0,  
  gradtol = 1e-10,  
  steptol = 1e-10,  
  iterlim = 100  
)
```

```
HDR.beta(  
  cover.prob,  
  shape1,  
  shape2,  
  ncp = 0,  
  gradtol = 1e-10,  
  steptol = 1e-10,  
  iterlim = 100  
)
```

```
HDR.chisq(  
  cover.prob,  
  df,  
  ncp = 0,  
  gradtol = 1e-10,  
  steptol = 1e-10,  
  iterlim = 100  
)
```

```
HDR.gamma(  
  cover.prob,  
  shape,  
  rate = 1,  
  scale = 1/rate,  
  gradtol = 1e-10,  
  steptol = 1e-10,  
  iterlim = 100  
)
```

```
HDR.weibull(  
  cover.prob,
```

```
    shape,
    scale = 1,
    gradtol = 1e-10,
    steptol = 1e-10,
    iterlim = 100
)

HDR.exp(cover.prob, rate, gradtol = 1e-10, steptol = 1e-10, iterlim = 100)

HDR.unif(
  cover.prob,
  min = 0,
  max = 1,
  gradtol = 1e-10,
  steptol = 1e-10,
  iterlim = 100
)

HDR.hyper(cover.prob, m, n, k, gradtol = 1e-10, steptol = 1e-10, iterlim = 100)

HDR.geom(cover.prob, prob, gradtol = 1e-10, steptol = 1e-10, iterlim = 100)

HDR.binom(
  cover.prob,
  size,
  prob,
  gradtol = 1e-10,
  steptol = 1e-10,
  iterlim = 100
)

HDR.pois(cover.prob, lambda, gradtol = 1e-10, steptol = 1e-10, iterlim = 100)

HDR.nbinom(
  cover.prob,
  size,
  prob,
  mu,
  gradtol = 1e-10,
  steptol = 1e-10,
  iterlim = 100
)

HDR.arcsine(
  cover.prob,
  min = 0,
  max = 1,
  gradtol = 1e-10,
```

```
    steptol = 1e-10,  
    iterlim = 100  
  )  
  
HDR.matching(cover.prob, size, trials = 1, prob = 0, approx = (trials > 100))  
  
HDR.betapr(  
  cover.prob,  
  shape1,  
  shape2,  
  scale = 1,  
  gradtol = 1e-10,  
  steptol = 1e-10,  
  iterlim = 100  
)  
  
HDR.fatigue(  
  cover.prob,  
  alpha,  
  beta = 1,  
  mu = 0,  
  gradtol = 1e-10,  
  steptol = 1e-10,  
  iterlim = 100  
)  
  
HDR.gompertz(  
  cover.prob,  
  shape = 1,  
  scale = 1,  
  gradtol = 1e-10,  
  steptol = 1e-10,  
  iterlim = 100  
)  
  
HDR.gpd(  
  cover.prob,  
  mu = 0,  
  sigma = 1,  
  xi = 0,  
  location = mu,  
  scale = sigma,  
  shape = xi,  
  gradtol = 1e-10,  
  steptol = 1e-10,  
  iterlim = 100  
)
```

```
HDR.huber(  
  cover.prob,  
  mu,  
  sigma,  
  epsilon,  
  gradtol = 1e-10,  
  steptol = 1e-10,  
  iterlim = 100  
)
```

```
HDR.kumar(  
  cover.prob,  
  a = 1,  
  b = 1,  
  shape1 = a,  
  shape2 = b,  
  gradtol = 1e-10,  
  steptol = 1e-10,  
  iterlim = 100  
)
```

```
HDR.tnorm(  
  cover.prob,  
  mean = 0,  
  sd = 1,  
  a = -Inf,  
  b = Inf,  
  min = a,  
  max = b,  
  gradtol = 1e-10,  
  steptol = 1e-10,  
  iterlim = 100  
)
```

```
HDR.invchisq(  
  cover.prob,  
  df,  
  ncp = 0,  
  gradtol = 1e-10,  
  steptol = 1e-10,  
  iterlim = 100  
)
```

```
HDR.invexp(  
  cover.prob,  
  rate = 1,  
  gradtol = 1e-10,  
  steptol = 1e-10,  
)
```



```
    iterlim = 100
  )

HDR.invgamma(
  cover.prob,
  shape,
  rate = 1,
  scale = 1/rate,
  gradtol = 1e-10,
  steptol = 1e-10,
  iterlim = 100
)

HDR.benini(
  cover.prob,
  shape,
  y0,
  scale = y0,
  gradtol = 1e-10,
  steptol = 1e-10,
  iterlim = 100
)

HDR.frechet(
  cover.prob,
  shape,
  scale = 1,
  location = 0,
  gradtol = 1e-10,
  steptol = 1e-10,
  iterlim = 100
)

HDR.gengamma(
  cover.prob,
  d,
  k,
  shape1 = d,
  shape2 = k,
  rate = 1,
  scale = 1/rate,
  gradtol = 1e-10,
  steptol = 1e-10,
  iterlim = 100
)

HDR.gumbelIII(
  cover.prob,
```

```

    shape,
    scale = 1,
    gradtol = 1e-10,
    steptol = 1e-10,
    iterlim = 100
  )

```

```

HDR.lgamma(
  cover.prob,
  shape = 1,
  scale = 1,
  location = 0,
  gradtol = 1e-10,
  steptol = 1e-10,
  iterlim = 100
)

```

Arguments

<code>cover.prob</code>	The probability coverage for the HDR (scalar between zero and one). The significance level for the HDR i is $1 - \text{cover.prob}$.
<code>gradtol</code>	Parameter for the nlm optimisation - a positive scalar giving the tolerance at which the scaled gradient is considered close enough to zero to terminate the algorithm (see [nlm documentation](https://stat.ethz.ch/R-manual/R-patched/library/stats/html/nlm.html)).
<code>steptol</code>	Parameter for the nlm optimisation - a positive scalar providing the minimum allowable relative step length (see [nlm documentation](https://stat.ethz.ch/R-manual/R-patched/library/stats/html/nlm.html)).
<code>iterlim</code>	Parameter for the nlm optimisation - a positive integer specifying the maximum number of iterations to be performed before the program is terminated (see [nlm documentation](https://stat.ethz.ch/R-manual/R-patched/library/stats/html/nlm.html)).
<code>shape1, shape2, ncp, location, scale, df, rate, df1, df2, meanlog, sdlog, mean, sd, min, max, shape, size, p</code>	Distribution parameters.

Details

This function computes the highest density region (HDR) for a univariate distribution in the `stats` package. The functions for the HDR for different distributions are named in the form `HDR.xxxx` where the `xxxx` refers to the distribution (e.g., `HDR.chisq`, `HDR.gamma`, `HDR.norm`, etc.). The user can use any univariate distribution in the `stats` package, and the function accepts parameters from the specified distribution (see table below). The output of the function is an interval of classes `hdr` and `interval` giving the highest density region and some related information pertaining to the distribution and the computation of the HDR (for information on intervals, see the `sets` package). If the input distribution is continuous then the HDR is a real interval, and if the input distribution discrete then the HDR is a discrete interval. For non-trivial cases the computation is done by optimisation using the `nlm` function.

Using stats	Continuous	
<code>HDR.arcsine</code>	min	max

HDR.beta	shape1	shape2	ncp
HDR.cauchy	location	scale	
HDR.chisq	df	ncp	
HDR.exp	rate		
HDR.f	df1	df2	ncp
HDR.gamma	shape	rate	scale
HDR.lnorm	meanlog	sdlog	
HDR.norm	mean	sd	
HDR.t	df	ncp	
HDR.unif	min	max	
HDR.weibull	shape	scale	
Using stats			
HDR.binom	size	prob	
HDR.geom	prob		
HDR.hyper	m	n	k
HDR.nbinom	size	prob	mu
HDR.pois	lambda		
Using extraDistr			
HDR.betapr	shape1	shape2	scale
HDR.fatigue	alpha	beta	mu
HDR.gompertz	shape	scale	
HDR.gpd	mu,location	sigma, scale	shape, xi
HDR.huber	mu	sigma	epsilon
HDR.kumar	a,shape1	b,shape2	
HDR.tnorm	mean	sd	a, b, min, max
Using invgamma			
HDR.invchisq	df	ncp	
HDR.inverp	rate		
HDR.invgamma	shape	rate	scale
Using VGAM			
HDR.benini	shape	y0	scale
HDR.frechet	shape	scale	location
HDR.gengamma	d, shape1	k, shape2	rate, scale
HDR.gumbellII	shape	scale	
HDR.lgamma	shape	scale	location
HDR.matching	size	prob	trials & approx

The table above shows the parameters in each of the distributions. Some have default values, but most need to be specified. (For the gamma distribution you should specify either the rate or scale but not both.)

Value

An interval object with classes `hdr` and `interval` containing the highest density region and related information.

Examples

```
HDR.norm(.95)
```

HDR.discrete	<i>Highest density region (HDR) for an arbitrary discrete distribution</i>
--------------	--

Description

This function computes the highest density region (HDR) with support on the integers. The distribution can be any discrete distribution concentrated on the integers — it does not have to have any shape properties for the function to work. The user must give the density function “`f`” for the distribution. To improve the search properties of the algorithm, the user can also give lower and upper bounds for the support of the distribution if these are available. (Warning: If the user specifies incorrect bounds on the support, that do not contain the full support of the distribution, then the algorithm may continue to search without end, in which case the function will not terminate. Similarly, if the user specifies a sequence function `E` that is not a proper bijection to the integers then the algorithm may continue to search without end, in which case the function will not terminate.) The output of the function is a ‘`hdr`’ object containing the HDR for the discrete distribution.

Usage

```
HDR.discrete(
  cover.prob,
  f,
  supp.min = -Inf,
  supp.max = Inf,
  E = NULL,
  ...,
  distribution = "an unspecified input distribution"
)
```

Arguments

<code>cover.prob</code>	The minimum coverage probability for the region
<code>f</code>	The density (mass) function for the distribution
<code>supp.min</code>	A minimum bound for the support of the distribution
<code>supp.max</code>	A maximum bound for the support of the distribution
<code>E</code>	A bijective function mapping the natural numbers (1,2,3,...) to a set covering the support of the distribution (optional); if included, the algorithm will search the support of the distribution in the order specified by this function; if not included, the algorithm will search the integers in a default order.

... additional parameters of f
 distribution a label

Value

If all inputs are correctly specified (i.e., arguments and parameters are in allowable range) then the output will be a list of class “hdr” containing the HDR and related information.

HDR.monotone	<i>Highest density region (HDR) for an arbitrary distributions</i>
--------------	--

Description

Highest density region (HDR) for an arbitrary distributions

Usage

```
HDR.monotone(
  cover.prob,
  Q,
  decreasing = TRUE,
  distribution = UNSPECIFIED_LABEL,
  ...
)
```

```
HDR.unimodal(
  cover.prob,
  Q,
  f = NULL,
  u = NULL,
  distribution = UNSPECIFIED_LABEL,
  ...,
  gradtol = 1e-10,
  steptol = 1e-10,
  iterlim = 100
)
```

```
HDR.bimodal(
  cover.prob,
  Q,
  f = NULL,
  u = NULL,
  distribution = UNSPECIFIED_LABEL,
  ...,
  gradtol = 1e-10,
  steptol = 1e-10,
  iterlim = 100
)
```

```

)

HDR.discrete.unimodal(
  cover.prob,
  Q,
  F,
  f = NULL,
  u = NULL,
  distribution = UNSPECIFIED_LABEL,
  ...,
  gradtol = 1e-10,
  steptol = 1e-10,
  iterlim = 100
)

```

Arguments

<code>cover.prob</code>	The probability coverage for the HDR (scalar between zero and one). The significance level for the HDR i is $1 - \text{cover.prob}$.
<code>Q</code>	an inverse CDF of a distribution
<code>decreasing</code>	Direction of monotone distribution
<code>distribution</code>	a label
<code>...</code>	Arguments for <code>Q</code> , <code>f</code> and <code>u</code>
<code>f</code>	a PDF of a distribution
<code>u</code>	a log-derivative of <code>f</code>
<code>gradtol</code>	Parameter for the nlm optimisation - a positive scalar giving the tolerance at which the scaled gradient is considered close enough to zero to terminate the algorithm (see [nlm documentation](https://stat.ethz.ch/R-manual/R-patched/library/stats/html/nlm.html)).
<code>steptol</code>	Parameter for the nlm optimisation - a positive scalar providing the minimum allowable relative step length (see [nlm documentation](https://stat.ethz.ch/R-manual/R-patched/library/stats/html/nlm.html)).
<code>iterlim</code>	Parameter for the nlm optimisation - a positive integer specifying the maximum number of iterations to be performed before the program is terminated (see [nlm documentation](https://stat.ethz.ch/R-manual/R-patched/library/stats/html/nlm.html)).
<code>F</code>	a CDF of a distribution

Value

An interval object with classes `hdr` and `interval` containing the highest density region and related information.

See Also

`HDR.discrete`

Examples

```
HDR.monotone(.95, Q=qexp)
HDR.unimodal(.95, Q=qnorm)
HDR.bimodal(.95, Q=qbeta, shape1=1/2, shape2=1/2)
HDR.discrete.unimodal(.95, Q=qpois, F=ppois, lambda=1)
```

lsubfactorial	<i>Logarithm of the subfactorial numbers</i>
---------------	--

Description

lsubfactorial returns the logarithms of the subfactorial numbers.

Usage

```
lsubfactorial(x)
```

Arguments

x A vector of non-negative integers

Details

The subfactorial numbers count the number of derangements of a set of objects (permutations in which no element appears in its original position). This function computes the logarithms of the subfactorial numbers for a given input vector specifying the numbers of interest.

Value

If the input is a vector of non-negative integers, the output will be a vector of the logarithms of the corresponding subfactorial numbers.

Examples

```
# In the limit n! / !n goes to e
# so limit of differences of logs is 1
lfactorial(1000) - lsubfactorial(1000)
```

Description

Density, distribution function, quantile function and random generation for the generalized matching distribution with parameters `size`, `trials` and `prob`. The distribution is for the total number of matches over all trials. In each trial the player initially matches objects independently with probability `prob` and then allocates remaining objects using a random permutation.

Usage

```
dmatching(x, size, trials = 1, prob = 0, log = FALSE, approx = (trials > 100))
```

```
pmatching(
  q,
  size,
  trials = 1,
  prob = 0,
  lower.tail = TRUE,
  log.p = FALSE,
  approx = (trials > 100)
)
```

```
qmatching(
  p,
  size,
  trials = 1,
  prob = 0,
  lower.tail = TRUE,
  log.p = FALSE,
  approx = (trials > 100)
)
```

```
rmatching(n, size, trials = 1, prob = 0)
```

Arguments

<code>x, q</code>	A vector of numeric values to be used as arguments for the mass function
<code>size</code>	The size parameter for the generalised matching distribution (number of objects to match)
<code>trials</code>	The trials parameter for the generalised matching distribution (number of times the matching game is repeated)
<code>prob</code>	The probability parameter for the generalised matching distribution (probability of known match)
<code>log, log.p</code>	A logical value specifying whether results should be returned as log-probabilities

approx	A logical value specifying whether to use the normal approximation to the distribution
lower.tail	A logical value specifying whether the input represents lower or upper tail probabilities
p	vector of probabilities
n	number of observations

Value

dmatching gives the density, pmatching gives the distribution function, qmatching gives the quantile function and rmatching generates random deviates.

References

O'Neill, B. (2021) A generalised matching distribution for the problem of coincidences.

Examples

```
x <- rmatching(1000, 5)
tabulate(x)
# No Fours!
# This is actually one of the key properties of the matching distribution.
# With size parameter n the distribution has support 0,1,2,...,n-2,n (i.e., it
# cannot give outcome n-1). The reason for this is that in a permutation it
# is impossible to give n-1 matches.
# If there are n-1 matches then the last object in the permutation must also be a match.
dmatching(0:5, 5)
```

matching.test	<i>Matching test</i>
---------------	----------------------

Description

matching.test performs the matching test.

Usage

```
matching.test(
  x,
  size,
  null.prob = 0,
  alternative = "greater",
  approx = (length(x) > 100)
)
```

Arguments

x	Sample vector containing values from the generalised matching distribution
size	The size parameter (number of objects to match)
null.prob	The null value of the probability parameter
alternative	The alternative hypothesis
approx	A logical value specifying whether to use the normal approximation to the distribution

Details

The matching test considers a situation where a person attempts to match a set of objects to a corresponding set of positions. The null hypothesis is that the matching is performed at random and the alternative hypothesis is that the matching occurs with some ability on the part of the player.

For data vectors x that are not too large we perform an exact test by computing the exact distribution of the mean number of matches. If the number of data points is too large then we perform an approximate test using the normal approximation to the distribution of the mean number of matches. The parameter `max.m` sets the maximum number of data points where we perform an exact test.

Value

An `htest` object giving the output of the matching test

MLE.matching	<i>Maximum likelihood estimator (MLE) in the generalised matching distribution</i>
--------------	--

Description

MLE.matching returns the maximum likelihood estimator (MLE) for the data.

Usage

```
MLE.matching(
  x,
  size,
  CI.method = "asymptotic",
  conf.level = 0.95,
  bootstrap.sims = 10^3
)
```

Arguments

<code>x</code>	A vector of numeric values to be used as arguments for the mass function
<code>size</code>	The size parameter for the generalised matching distribution (number of objects to match)
<code>CI.method</code>	The method used to compute the confidence interval ('asymptotic' or 'bootstrap')
<code>conf.level</code>	The width of the CI
<code>bootstrap.sims</code>	The number of bootstrap simulations used in the bootstrap confidence interval

Details

This function computes the maximum likelihood estimator (MLE) from data consisting of IID samples from the generalised matching distribution. Further details on the distribution can be found in the following paper:

Value

If all inputs are correctly specified (i.e., parameters are in allowable range) then the output will be a list of outputs for the MLE

References

O'Neill, B. (2021) A generalised matching distribution for the problem of coincidences.

Examples

```
X <- rmatching(20, 5, prob=.1)

# For comparison
# MASS::fitdistr(X, dmatching, start=list(prob=.5), size=5, lower=c(prob=0), upper=c(prob=1))

MLE.matching(X, 5)
```

moments.matching

Moments of the generalised matching distribution

Description

`moments.match` returns some representative moments from the distribution.

Usage

```
moments.matching(size, trials = 1, prob = 0, include.sd = FALSE)
```

Arguments

size	The size parameter for the generalised matching distribution (number of objects to match)
trials	The trials parameter for the generalised matching distribution (number of times the matching game is repeated)
prob	The probability parameter for the generalised matching distribution (probability of known match)
include.sd	Logical value; if TRUE the output includes the standard deviation

Details

This function computes some representative moments from the generalised matching distribution. Further details on the distribution can be found in the following paper:

O'Neill, B. (2021) A generalised matching distribution for the problem of coincidences.

Value

If all inputs are correctly specified (i.e., parameters are in allowable range) then the output will be a data frame of moments

Examples

```
moments.matching(5)
```

```
reformat
```

Reformat HDRs and confidence intervals objects

Description

This function reformats HDRs and confidence intervals back and forth between set format and data frame format. If the object is a 'hdr' object (HDR presented as a set) it is reformatted into a 'hdr.df' object (HDR presented as a data frame) and *vice versa*. If the object is a 'ci' object (confidence interval as a set) it is reformatted into a 'ci.df' object (confidence interval presented as a data frame) and *vice versa*. All attributes and information is preserved when changing formats. If the object is not of a recognised kind (or is of multiple recognised kinds) then it is returned unchanged and the function gives a warning.

Usage

```
reformat(OBJ)

## S3 method for class 'hdr'
as.data.frame(x, ...)

## S3 method for class 'ci'
as.data.frame(x, ...)
```

Arguments

OBJ	An object to reformat (either a HDR or a confidence interval)
x	an R object
...	unused

Value

Returns the reformatted object

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