# Package ‘actuar’ 

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## Type Package

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Author Vincent Goulet [cre, aut],
Sébastien Auclair [ctb],
Christophe Dutang [aut],
Nicholas Langevin [ctb],
Xavier Milhaud [ctb],
Tommy Ouellet [ctb],
Alexandre Parent [ctb],Mathieu Pigeon [aut],Louis-Philippe Pouliot [ctb],
Jeffrey A. Ryan [aut] (Package API),
Robert Gentleman [aut] (Parts of the R to C interface),
Ross Ihaka [aut] (Parts of the R to C interface),
R Core Team [aut] (Parts of the R to C interface),
R Foundation [aut] (Parts of the R to C interface)
Maintainer Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca)
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$R$ topics documented:
adjCoef ..... 4
aggregateDist ..... 6
betaint ..... 11
BetaMoments ..... 13
Burr ..... 14
ChisqSupp ..... 16
cm ..... 18
coverage ..... 24
CTE ..... 26
dental ..... 27
discretize ..... 28
elev ..... 30
emm ..... 32
ExponentialSupp ..... 33
Extract.grouped.data ..... 35
FellerPareto ..... 36
GammaSupp ..... 39
gdental ..... 40
GeneralizedBeta ..... 40
GeneralizedPareto ..... 42
grouped.data ..... 45
Gumbel ..... 47
hachemeister ..... 49
hist.grouped.data ..... 49
InverseBurr ..... 51
InverseExponential ..... 53
InverseGamma ..... 54
InverseGaussian ..... 56
InverseParalogistic ..... 59
InversePareto ..... 60
InverseTransformedGamma ..... 62
InverseWeibull ..... 64
Logarithmic ..... 66
Loggamma ..... 68
Loglogistic ..... 69
LognormalMoments ..... 71
mde ..... 72
mean.grouped.data ..... 74
NormalSupp ..... 75
ogive ..... 76
Paralogistic ..... 78
Pareto ..... 80
Pareto2 ..... 82
Pareto3 ..... 84
Pareto4 ..... 86
PhaseType ..... 88
PoissonInverseGaussian ..... 90
quantile.aggregateDist ..... 93
quantile.grouped.data ..... 94
rcompound ..... 95
rmixture ..... 97
ruin ..... 98
severity ..... 100
simul ..... 101
simul.summaries ..... 104
SingleParameterPareto ..... 106
TransformedBeta ..... 108
TransformedGamma ..... 111
UniformSupp ..... 113
unroll ..... 114
VaR ..... 115
WeibullMoments ..... 116
ZeroModifiedBinomial ..... 117
ZeroModifiedGeometric ..... 119
ZeroModifiedLogarithmic ..... 121
ZeroModifiedNegativeBinomial ..... 123
ZeroModifiedPoisson ..... 125
ZeroTruncatedBinomial ..... 127
ZeroTruncatedGeometric ..... 129
ZeroTruncatedNegativeBinomial ..... 131
ZeroTruncatedPoisson ..... 133
Index ..... 136

```
adjCoef Adjustment Coefficient
```


## Description

Compute the adjustment coefficient in ruin theory, or return a function to compute the adjustment coefficient for various reinsurance retentions.

## Usage

adjCoef(mgf.claim, mgf.wait $=$ mgfexp, premium.rate, upper.bound, $h$, reinsurance = c("none", "proportional", "excess-of-loss"), from, to, $\mathrm{n}=101$ )
\#\# S3 method for class 'adjCoef'
plot(x, xlab = "x", ylab = "R(x)",
main $=$ "Adjustment Coefficient", sub $=$ comment $(x)$, type = "l", add = FALSE, ...)

## Arguments

| mgf.claim | an expression written as a function of $x$ or of $x$ and $y$, or alternatively the name of a function, giving the moment generating function (mgf) of the claim severity distribution. |
| :---: | :---: |
| mgf.wait | an expression written as a function of $x$, or alternatively the name of a function, giving the mgf of the claims interarrival time distribution. Defaults to an exponential distribution with mean 1. |
| premium.rate | if reinsurance = "none", a numeric value of the premium rate; otherwise, an expression written as a function of $y$, or alternatively the name of a function, giving the premium rate function. |
| upper. bound | numeric; an upper bound for the coefficient, usually the upper bound of the support of the claim severity mgf. |
| h | an expression written as a function of $x$ or of $x$ and $y$, or alternatively the name of a function, giving function $h$ in the Lundberg equation (see below); ignored if mgf.claim is provided. |
| reinsurance | the type of reinsurance for the portfolio; can be abbreviated. |
| from, to | the range over which the adjustment coefficient will be calculated. |
| n | integer; the number of values at which to evaluate the adjustment coefficient. |
| X | an object of class "adjCoef". |
| xlab, ylab | label of the x and y axes, respectively. |
| main | main title. |
| sub | subtitle, defaulting to the type of reinsurance. |
| type | 1 -character string giving the type of plot desired; see plot for details. |
| add | logical; if TRUE add to already existing plot. |
|  | further graphical parameters accepted by plot or lines. |

## Details

In the typical case reinsurance $=$ "none", the coefficient of determination is the smallest (strictly) positive root of the Lundberg equation

$$
h(x)=E\left[e^{x B-x c W}\right]=1
$$

on $[0, m)$, where $m=$ upper. bound, $B$ is the claim severity random variable, $W$ is the claim interarrival (or wait) time random variable and $c=$ premium. rate. The premium rate must satisfy the positive safety loading constraint $E[B-c W]<0$.
With reinsurance = "proportional", the equation becomes

$$
h(x, y)=E\left[e^{x y B-x c(y) W}\right]=1
$$

where $y$ is the retention rate and $c(y)$ is the premium rate function.
With reinsurance = "excess-of-loss", the equation becomes

$$
h(x, y)=E\left[e^{x \min (B, y)-x c(y) W}\right]=1
$$

where $y$ is the retention limit and $c(y)$ is the premium rate function.
One can use argument h as an alternative way to provide function $h(x)$ or $h(x, y)$. This is necessary in cases where random variables $B$ and $W$ are not independent.
The root of $h(x)=1$ is found by minimizing $(h(x)-1)^{2}$.

## Value

If reinsurance = "none", a numeric vector of length one. Otherwise, a function of class "adjCoef" inheriting from the "function" class.

## Author(s)

Christophe Dutang, Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca)

## References

Bowers, N. J. J., Gerber, H. U., Hickman, J., Jones, D. and Nesbitt, C. (1986), Actuarial Mathematics, Society of Actuaries.
Centeno, M. d. L. (2002), Measuring the effects of reinsurance by the adjustment coefficient in the Sparre-Anderson model, Insurance: Mathematics and Economics 30, 37-49.
Gerber, H. U. (1979), An Introduction to Mathematical Risk Theory, Huebner Foundation.
Klugman, S. A., Panjer, H. H. and Willmot, G. E. (2008), Loss Models, From Data to Decisions, Third Edition, Wiley.

## Examples

```
## Basic example: no reinsurance, exponential claim severity and wait
## times, premium rate computed with expected value principle and
## safety loading of 20%.
adjCoef(mgfexp, premium = 1.2, upper = 1)
```

```
## Same thing, giving function h.
h <- function(x) 1/((1 - x) * (1 + 1.2 * x))
adjCoef(h = h, upper = 1)
## Example 11.4 of Klugman et al. (2008)
mgfx <- function(x) 0.6 * exp(x) + 0.4 * exp(2 * x)
adjCoef(mgfx (x), mgfexp(x, 4), prem = 7, upper = 0.3182)
## Proportional reinsurance, same assumptions as above, reinsurer's
## safety loading of 30%.
mgfx <- function(x, y) mgfexp(x * y)
p <- function(x) 1.3 * x - 0.1
h <- function(x, a) 1/((1 - a * x) * (1 + x * p(a)))
R1 <- adjCoef(mgfx, premium = p, upper = 1, reins = "proportional",
        from = 0, to = 1, n = 11)
R2 <- adjCoef(h = h, upper = 1, reins = "p",
    from = 0, to = 1, n = 101)
R1(seq(0, 1, length = 10)) # evaluation for various retention rates
R2(seq(0, 1, length = 10)) # same
plot(R1) # graphical representation
plot(R2, col = "green", add = TRUE) # smoother function
## Excess-of-loss reinsurance
p <- function(x) 1.3 * levgamma(x, 2, 2) - 0.1
mgfx <- function(x, l)
    mgfgamma(x, 2, 2) * pgamma(1, 2, 2 - x) +
    exp(x * l) * pgamma(l, 2, 2, lower = FALSE)
h <- function(x, l) mgfx(x, l) * mgfexp(-x * p(l))
R1 <- adjCoef(mgfx, upper = 1, premium = p, reins = "excess-of-loss",
    from = 0, to = 10, n = 11)
R2 <- adjCoef(h = h, upper = 1, reins = "e",
    from = 0, to = 10, n = 101)
plot(R1)
plot(R2, col = "green", add = TRUE)
```

```
aggregateDist
```

Aggregate Claim Amount Distribution

## Description

Compute the aggregate claim amount cumulative distribution function of a portfolio over a period using one of five methods.

## Usage

```
aggregateDist(method = c("recursive", "convolution", "normal",
                        "npower", "simulation"),
    model.freq \(=\) NULL, model.sev \(=\) NULL, \(p 0=\) NULL,
    x.scale \(=1\), convolve \(=0\), moments, nb.simul, \(\ldots\),
```

```
                tol = 1e-06, maxit = 500, echo = FALSE)
## S3 method for class 'aggregateDist'
print(x, ...)
## S3 method for class 'aggregateDist'
plot(x, xlim, ylab = expression(F[S](x)),
    main = "Aggregate Claim Amount Distribution",
    sub = comment(x), ...)
## S3 method for class 'aggregateDist'
summary(object, ...)
## S3 method for class 'aggregateDist'
mean(x, ...)
## S3 method for class 'aggregateDist'
diff(x, ...)
```


## Arguments

| method | method to be used |
| :--- | :--- |
| model.freq | for "recursive" method: a character string giving the name of a distribution in <br> the $(a, b, 0)$ or $(a, b, 1)$ families of distributions. For "convolution" method: a <br> vector of claim number probabilities. For "simulation" method: a frequency <br> simulation model (see rcomphierarc for details) or NULL. Ignored with normal <br> and npower methods. <br> for "recursive" and "convolution" methods: a vector of claim amount prob- <br> abilities. For "simulation" method: a severity simulation model (see rcomphierarc <br> for details) or NULL. Ignored with normal and npower methods. <br> arbitrary probability at zero for the frequency distribution. Creates a zero- <br> modified or zero-truncated distribution if not NULL. Used only with "recursive" <br> method. |
| p0 | value of an amount of 1 in the severity model (monetary unit). Used only with <br> "recursive" and "convolution" methods. |
| convolve | number of times to convolve the resulting distribution with itself. Used only <br> with "recursive" method. |
| moments | vector of the true moments of the aggregate claim amount distribution; required <br> only by the "normal" or "npower" methods. |
| nb.simul | number of simulations for the "simulation" method. <br> parameters of the frequency distribution for the "recursive" method; further <br> arguments to be passed to or from other methods otherwise. |
| tol me resulting cumulative distribution in the "recursive" method will get less |  |


| x, object | an object of class "aggregateDist". |
| :--- | :--- |
| xlim | numeric of length 2; the $x$ limits of the plot. |
| ylab | label of the y axis. |
| main | main title. |
| sub | subtitle, defaulting to the calculation method. |

## Details

aggregateDist returns a function to compute the cumulative distribution function (cdf) of the aggregate claim amount distribution in any point.
The "recursive" method computes the cdf using the Panjer algorithm; the "convolution" method using convolutions; the "normal" method using a normal approximation; the "npower" method using the Normal Power 2 approximation; the "simulation" method using simulations. More details follow.

## Value

A function of class "aggregateDist", inheriting from the "function" class when using normal and Normal Power approximations and additionally inheriting from the "ecdf" and "stepfun" classes when other methods are used.

There are methods available to summarize (summary), represent (print), plot (plot), compute quantiles (quantile) and compute the mean (mean) of "aggregateDist" objects.
For the diff method: a numeric vector of probabilities corresponding to the probability mass function evaluated at the knots of the distribution.

## Recursive method

The frequency distribution must be a member of the $(a, b, 0)$ or $(a, b, 1)$ families of discrete distributions.
To use a distribution from the $(a, b, 0)$ family, model. freq must be one of "binomial", "geometric", "negative binomial" or "poisson", and p0 must be NULL.

To use a zero-truncated distribution from the $(a, b, 1)$ family, model. freq may be one of the strings above together with $\mathrm{p} 0=0$. As a shortcut, model.freq may also be one of "zero-truncated binomial", "zero-truncated geometric", "zero-truncated negative binomial", "zero-truncated poisson" or "logarithmic", and p0 is then ignored (with a warning if non NULL).
(Note: since the logarithmic distribution is always zero-truncated. model.freq = "logarithmic" may be used with either $\mathrm{p} 0=\mathrm{NULL}$ or $\mathrm{p} 0=0$.)
To use a zero-modified distribution from the $(a, b, 1)$ family, model.freq may be one of standard frequency distributions mentioned above with p0 set to some probability that the distribution takes the value 0 . It is equivalent, but more explicit, to set model. freq to one of "zero-modified binomial", "zero-modified geometric", "zero-modified negative binomial", "zero-modified poisson" or "zero-modified logarithmic".

The parameters of the frequency distribution must be specified using names identical to the arguments of the appropriate function dbinom, dgeom, dnbinom, dpois or dlogarithmic. In the latter case, do take note that the parametrization of dlogarithmic is different from Appendix B of Klugman et al. (2012).

If the length of p 0 is greater than one, only the first element is used, with a warning.
model.sev is a vector of the (discretized) claim amount distribution $X$; the first element must be $f_{X}(0)=\operatorname{Pr}[X=0]$.
The recursion will fail to start if the expected number of claims is too large. One may divide the appropriate parameter of the frequency distribution by $2^{n}$ and convolve the resulting distribution $n=$ convolve times.
Failure to obtain a cumulative distribution function less than tol away from 1 within maxit iterations is often due to too coarse a discretization of the severity distribution.

## Convolution method

The cumulative distribution function (cdf) $F_{S}(x)$ of the aggregate claim amount of a portfolio in the collective risk model is

$$
F_{S}(x)=\sum_{n=0}^{\infty} F_{X}^{* n}(x) p_{n}
$$

for $x=0,1, \ldots ; p_{n}=\operatorname{Pr}[N=n]$ is the frequency probability mass function and $F_{X}^{* n}(x)$ is the cdf of the $n$th convolution of the (discrete) claim amount random variable.
model.freq is vector $p_{n}$ of the number of claims probabilities; the first element must be $\operatorname{Pr}[N=$ $0]$.
model. sev is vector $f_{X}(x)$ of the (discretized) claim amount distribution; the first element must be $f_{X}(0)$.

## Normal and Normal Power 2 methods

The Normal approximation of a cumulative distribution function (cdf) $F(x)$ with mean $\mu$ and standard deviation $\sigma$ is

$$
F(x) \approx \Phi\left(\frac{x-\mu}{\sigma}\right)
$$

The Normal Power 2 approximation of a cumulative distribution function (cdf) $F(x)$ with mean $\mu$, standard deviation $\sigma$ and skewness $\gamma$ is

$$
F(x) \approx \Phi\left(-\frac{3}{\gamma}+\sqrt{\frac{9}{\gamma^{2}}+1+\frac{6}{\gamma} \frac{x-\mu}{\sigma}}\right)
$$

This formula is valid only for the right-hand tail of the distribution and skewness should not exceed unity.

## Simulation method

This methods returns the empirical distribution function of a sample of size nb. simul of the aggregate claim amount distribution specified by model. freq and model.sev. rcomphierarc is used for the simulation of claim amounts, hence both the frequency and severity models can be mixtures of distributions.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca) and Louis-Philippe Pouliot

## References

Klugman, S. A., Panjer, H. H. and Willmot, G. E. (2012), Loss Models, From Data to Decisions, Fourth Edition, Wiley.
Daykin, C.D., Pentikäinen, T. and Pesonen, M. (1994), Practical Risk Theory for Actuaries, Chapman \& Hall.

## See Also

discretize to discretize a severity distribution; mean. aggregateDist to compute the mean of the distribution; quantile. aggregateDist to compute the quantiles or the Value-at-Risk; CTE . aggregateDist to compute the Conditional Tail Expectation (or Tail Value-at-Risk); rcomphierarc.

## Examples

```
## Convolution method (example 9.5 of Klugman et al. (2012))
fx <- c(0, 0.15, 0.2, 0.25, 0.125, 0.075,
    0.05, 0.05, 0.05, 0.025, 0.025)
pn <- c(0.05, 0.1, 0.15, 0.2, 0.25, 0.15, 0.06, 0.03, 0.01)
Fs <- aggregateDist("convolution", model.freq = pn,
    model.sev = fx, x.scale = 25)
summary(Fs)
c(Fs(0), diff(Fs(25 * 0:21))) # probability mass function
plot(Fs)
## Recursive method (example 9.10 of Klugman et al. (2012))
fx <- c(0, crossprod(c(2, 1)/3,
    matrix(c(0.6, 0.7, 0.4, 0, 0, 0.3), 2, 3)))
Fs <- aggregateDist("recursive", model.freq = "poisson",
        model.sev = fx, lambda = 3)
plot(Fs)
Fs(knots(Fs)) # cdf evaluated at its knots
diff(Fs) # probability mass function
## Recursive method (high frequency)
fx <- c(0, 0.15, 0.2, 0.25, 0.125, 0.075,
    0.05, 0.05, 0.05, 0.025, 0.025)
## Not run: Fs <- aggregateDist("recursive", model.freq = "poisson",
    model.sev = fx, lambda = 1000)
## End(Not run)
Fs <- aggregateDist("recursive", model.freq = "poisson",
    model.sev = fx, lambda = 250, convolve = 2, maxit = 1500)
plot(Fs)
## Recursive method (zero-modified distribution; example 9.11 of
## Klugman et al. (2012))
Fn <- aggregateDist("recursive", model.freq = "binomial",
    model.sev = c(0.3, 0.5, 0.2), x.scale = 50,
    p0 = 0.4, size = 3, prob = 0.3)
diff(Fn)
## Equivalent but more explicit call
```

```
aggregateDist("recursive", model.freq = "zero-modified binomial",
    model.sev = c(0.3, 0.5, 0.2), x.scale = 50,
    p0 = 0.4, size = 3, prob = 0.3)
## Recursive method (zero-truncated distribution). Using 'fx' above
## would mean that both }\operatorname{Pr}[N=0]=0 and Pr[X = 0] = 0, therefore
## Pr[S = 0] = 0 and recursions would not start.
fx <- discretize(pexp(x, 1), from = 0, to = 100, method = "upper")
fx[1L] # non zero
aggregateDist("recursive", model.freq = "zero-truncated poisson",
    model.sev = fx, lambda = 3, x.scale = 25, echo=TRUE)
## Normal Power approximation
Fs <- aggregateDist("npower", moments = c(200, 200, 0.5))
Fs(210)
## Simulation method
model.freq <- expression(data = rpois(3))
model.sev <- expression(data = rgamma(100, 2))
Fs <- aggregateDist("simulation", nb.simul = 1000,
        model.freq, model.sev)
mean(Fs)
plot(Fs)
## Evaluation of ruin probabilities using Beekman's formula with
## Exponential(1) claim severity, Poisson(1) frequency and premium rate
## c = 1.2.
fx <- discretize(pexp(x, 1), from = 0, to = 100, method = "lower")
phi0 <- 0.2/1.2
Fs <- aggregateDist(method = "recursive", model.freq = "geometric",
    model.sev = fx, prob = phi0)
1 - Fs(400) # approximate ruin probability
u <- 0:100
plot(u, 1 - Fs(u), type = "l", main = "Ruin probability")
```

```
betaint The "Beta Integral"
```


## Description

The "beta integral" which is just a multiple of the non regularized incomplete beta function. This function merely provides an R interface to the C level routine. It is not exported by the package.

## Usage

betaint(x, a, b)

## Arguments

x
vector of quantiles.
$\mathrm{a}, \mathrm{b}$
parameters. See Details for admissible values.

## Details

Function betaint computes the "beta integral"

$$
B(a, b ; x)=\Gamma(a+b) \int_{0}^{x} t^{a-1}(1-t)^{b-1} d t
$$

for $a>0, b \neq-1,-2, \ldots$ and $0<x<1$. (Here $\Gamma(\alpha)$ is the function implemented by R's gamma() and defined in its help.) When $b>0$,

$$
B(a, b ; x)=\Gamma(a) \Gamma(b) I_{x}(a, b)
$$

where $I_{x}(a, b)$ is $\operatorname{pbeta}(\mathrm{x}, \mathrm{a}, \mathrm{b})$. When $b<0, b \neq-1,-2, \ldots$, and $a>1+[-b]$,

$$
\begin{aligned}
B(a, b ; x)= & -\Gamma(a+b)\left[\frac{x^{a-1}(1-x)^{b}}{b}+\frac{(a-1) x^{a-2}(1-x)^{b+1}}{b(b+1)}\right. \\
& \left.+\cdots+\frac{(a-1) \cdots(a-r) x^{a-r-1}(1-x)^{b+r}}{b(b+1) \cdots(b+r)}\right] \\
& +\frac{(a-1) \cdots(a-r-1)}{b(b+1) \cdots(b+r)} \Gamma(a-r-1) \\
& \times \Gamma(b+r+1) I_{x}(a-r-1, b+r+1),
\end{aligned}
$$

where $r=[-b]$.
This function is used (at the C level) to compute the limited expected value for distributions of the transformed beta family; see, for example, levtrbeta.

## Value

The value of the integral.
Invalid arguments will result in return value NaN , with a warning.

## Note

The need for this function in the package is well explained in the introduction of Appendix A of Klugman et al. (2012). See also chapter 6 and 15 of Abramowitz and Stegun (1972) for definitions and relations to the hypergeometric series.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca)

## References

Abramowitz, M. and Stegun, I. A. (1972), Handbook of Mathematical Functions, Dover.
Klugman, S. A., Panjer, H. H. and Willmot, G. E. (2012), Loss Models, From Data to Decisions, Fourth Edition, Wiley.

## Examples

```
x<- 0.3
a <- 7
## case with b > 0
b <- 2
actuar:::betaint(x, a, b)
gamma(a) * gamma(b) * pbeta(x, a, b) # same
## case with b < 0
b <- -2.2
r<- floor(-b) # r = 2
actuar:::betaint(x, a, b)
## "manual" calculation
s <- (x^(a-1) * (1-x)^b)/b +
    ((a-1) * x^(a-2) * (1-x)^(b+1))/(b * (b+1)) +
    ((a-1) * (a-2) * x^(a-3) * (1-x)^(b+2))/(b * (b+1) * (b+2))
-gamma(a+b) * s +
    (a-1)*(a-2)*(a-3) * gamma(a-r-1)/(b*(b+1)*(b+2)) *
    gamma(b+r+1)*pbeta(x, a-r-1, b+r+1)
```

BetaMoments

## Description

Raw moments and limited moments for the (central) Beta distribution with parameters shape 1 and shape2.

## Usage

mbeta(order, shape1, shape2)
levbeta(limit, shape1, shape2, order = 1)

## Arguments

order
limit limit of the loss variable.
shape1, shape2 positive parameters of the Beta distribution.

## Details

The $k$ th raw moment of the random variable $X$ is $E\left[X^{k}\right]$ and the $k$ th limited moment at some limit $d$ is $E\left[\min (X, d)^{k}\right], k>-\alpha$.
The noncentral beta distribution is not supported.

## Value

mbeta gives the $k$ th raw moment and levbeta gives the $k$ th moment of the limited loss variable.
Invalid arguments will result in return value NaN , with a warning.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca) and Mathieu Pigeon

## References

Klugman, S. A., Panjer, H. H. and Willmot, G. E. (2012), Loss Models, From Data to Decisions, Fourth Edition, Wiley.

## See Also

Beta for details on the beta distribution and functions [dpqr]beta.

## Examples

```
mbeta(2, 3, 4) - mbeta(1, 3, 4)^2
```

levbeta(10, 3, 4, order = 2)
Burr The Burr Distribution

## Description

Density function, distribution function, quantile function, random generation, raw moments and limited moments for the Burr distribution with parameters shape1, shape2 and scale.

## Usage

dburr (x, shape1, shape2, rate $=1$, scale $=1 /$ rate, $\log =$ FALSE)
$\operatorname{pburr}(q$, shape1, shape2, rate $=1$, scale $=1 /$ rate, lower.tail = TRUE, log.p = FALSE)
qburr (p, shape1, shape2, rate $=1$, scale $=1 /$ rate, lower.tail = TRUE, log.p = FALSE)
rburr (n, shape1, shape2, rate $=1$, scale = 1/rate)
mburr (order, shape1, shape2, rate = 1, scale = 1/rate)
levburr (limit, shape1, shape2, rate $=1$, scale $=1 /$ rate, order = 1)

## Arguments

$x, q \quad$ vector of quantiles.
$p \quad$ vector of probabilities.
$\mathrm{n} \quad$ number of observations. If length $(\mathrm{n})>1$, the length is taken to be the number required.
shape1, shape2, scale parameters. Must be strictly positive.
rate an alternative way to specify the scale.
$\log , \log . \mathrm{p} \quad \operatorname{logical}$; if TRUE, probabilities/densities $p$ are returned as $\log (p)$.
lower.tail logical; if TRUE (default), probabilities are $P[X \leq x]$, otherwise, $P[X>x]$.
order order of the moment.
limit limit of the loss variable.

## Details

The Burr distribution with parameters shape $1=\alpha$, shape $2=\gamma$ and scale $=\theta$ has density:

$$
f(x)=\frac{\alpha \gamma(x / \theta)^{\gamma}}{\theta\left[1+(x / \theta)^{\gamma}\right]^{\alpha+1}}
$$

for $x>0, \alpha>0, \gamma>0$ and $\theta>0$.
The Burr is the distribution of the random variable

$$
\theta\left(\frac{X}{1-X}\right)^{1 / \gamma}
$$

where $X$ has a beta distribution with parameters 1 and $\alpha$.
The Burr distribution has the following special cases:

- A Loglogistic distribution when shape1 == 1;
- A Paralogistic distribution when shape2 == shape1;
- A Pareto distribution when shape2 $==1$.

The $k$ th raw moment of the random variable $X$ is $E\left[X^{k}\right],-\gamma<k<\alpha \gamma$.
The $k$ th limited moment at some limit $d$ is $E\left[\min (X, d)^{k}\right], k>-\gamma$ and $\alpha-k / \gamma$ not a negative integer.

## Value

dburr gives the density, pburr gives the distribution function, qburr gives the quantile function, rburr generates random deviates, mburr gives the $k$ th raw moment, and levburr gives the $k$ th moment of the limited loss variable.
Invalid arguments will result in return value NaN , with a warning.

## Note

levburr computes the limited expected value using betaint.
Distribution also known as the Burr Type XII or Singh-Maddala distribution. See also Kleiber and Kotz (2003) for alternative names and parametrizations.
The "distributions" package vignette provides the interrelations between the continuous size distributions in actuar and the complete formulas underlying the above functions.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca) and Mathieu Pigeon

## References

Kleiber, C. and Kotz, S. (2003), Statistical Size Distributions in Economics and Actuarial Sciences, Wiley.
Klugman, S. A., Panjer, H. H. and Willmot, G. E. (2012), Loss Models, From Data to Decisions, Fourth Edition, Wiley.

## See Also

dpareto4 for an equivalent distribution with a location parameter.

## Examples

```
exp(dburr(1, 2, 3, log = TRUE))
p <- (1:10)/10
pburr(qburr(p, 2, 3, 2), 2, 3, 2)
## variance
mburr(2, 2, 3, 1) - mburr(1, 2, 3, 1) ^ 2
## case with shape1 - order/shape2 > 0
levburr(10, 2, 3, 1, order = 2)
## case with shape1 - order/shape2 < 0
levburr(10, 1.5, 0.5, 1, order = 2)
```

ChisqSupp Moments and Moment Generating Function of the (non-central) ChiSquared Distribution

## Description

Raw moments, limited moments and moment generating function for the chi-squared ( $\chi^{2}$ ) distribution with df degrees of freedom and optional non-centrality parameter ncp.

## Usage

```
mchisq(order, df, ncp = 0)
levchisq(limit, df, ncp = 0, order = 1)
mgfchisq(t, df, ncp = 0, log= FALSE)
```


## Arguments

order order of the moment.
limit limit of the loss variable.
df degrees of freedom (non-negative, but can be non-integer).
ncp non-centrality parameter (non-negative).
$t$ numeric vector.
$\log \quad$ logical; if TRUE, the cumulant generating function is returned.

## Details

The $k$ th raw moment of the random variable $X$ is $E\left[X^{k}\right]$, the $k$ th limited moment at some limit $d$ is $E[\min (X, d)]$ and the moment generating function is $E\left[e^{t X}\right]$.
Only integer moments are supported for the non central Chi-square distribution ( $\mathrm{ncp}>0$ ).
The limited expected value is supported for the centered Chi-square distribution ( $\mathrm{ncp}=0$ ).

## Value

mchisq gives the $k$ th raw moment, levchisq gives the $k$ th moment of the limited loss variable, and $m g f c h i s q$ gives the moment generating function in $t$.
Invalid arguments will result in return value NaN , with a warning.

## Author(s)

Christophe Dutang, Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca)

## References

Klugman, S. A., Panjer, H. H. and Willmot, G. E. (2012), Loss Models, From Data to Decisions, Fourth Edition, Wiley.
Johnson, N. L. and Kotz, S. (1970), Continuous Univariate Distributions, Volume 1, Wiley.

## See Also

Chisquare

## Examples

```
mchisq(2, 3, 4)
levchisq(10, 3, order = 2)
mgfchisq(0.25, 3, 2)
```


## Description

Fit the following credibility models: Bühlmann, Bühlmann-Straub, hierarchical, regression (Hachemeister) or linear Bayes.

## Usage

cm(formula, data, ratios, weights, subset, regformula $=$ NULL, regdata, adj.intercept $=$ FALSE, method = c("Buhlmann-Gisler", "Ohlsson", "iterative"), likelihood, ...,
tol $=$ sqrt(.Machine\$double.eps), maxit $=100$, echo $=$ FALSE)
\#\# S3 method for class 'cm'
print(x, ...)
\#\# S3 method for class 'cm'
predict(object, levels = NULL, newdata, ...)
\#\# S3 method for class 'cm'
summary (object, levels = NULL, newdata, ...)
\#\# S3 method for class 'summary.cm'
print(x, ...)

## Arguments

| formula | character string "bayes" or an object of class "formula": a symbolic description of the model to be fit. The details of model specification are given below. |
| :---: | :---: |
| data | a matrix or a data frame containing the portfolio structure, the ratios or claim amounts and their associated weights, if any. |
| ratios | expression indicating the columns of data containing the ratios or claim amounts. |
| weights | expression indicating the columns of data containing the weights associated with ratios. |
| subset | an optional logical expression indicating a subset of observations to be used in the modeling process. All observations are included by default. |
| regformula | an object of class "formula": symbolic description of the regression component (see lm for details). No left hand side is needed in the formula; if present it is ignored. If NULL, no regression is done on the data. |
| regdata | an optional data frame, list or environment (or object coercible by as. data. frame to a data frame) containing the variables in the regression model. |


| adj.intercept | if TRUE, the intercept of the regression model is located at the barycenter of the <br> regressor instead of the origin. |
| :--- | :--- |
| method | estimation method for the variance components of the model; see details below. <br> a character string giving the name of the likelihood function in one of the sup- <br> ported linear Bayes cases; see details below. <br> tolerance level for the stopping criteria for iterative estimation method. |
| tol |  |
| maxit | maximum number of iterations in iterative estimation method. |
| echo | logical; whether to echo the iterative procedure or not. |
| x, object | an object of class "cm". |
| levels | character vector indicating the levels to predict or to include in the summary; if |
| newdata levels are included. |  |$\quad$| data frame containing the variables used to predict credibility regression models. |
| :--- |

## Details

cm is the unified front end for credibility models fitting. The function supports hierarchical models with any number of levels (with Bühlmann and Bühlmann-Straub models as special cases) and the regression model of Hachemeister. Usage of cm is similar to lm for these cases. cm can also fit linear Bayes models, in which case usage is much simplified; see the section on linear Bayes below.

When not "bayes", the formula argument symbolically describes the structure of the portfolio in the form terms. Each term is an interaction between risk factors contributing to the total variance of the portfolio data. Terms are separated by + operators and interactions within each term by : For a portfolio divided first into sectors, then units and finally contracts, formula would be $\sim$ sector + sector:unit + sector:unit: contract, where sector, unit and contract are column names in data. In general, the formula should be of the form $\sim a+a: b+a: b: c+a: b: c: d+\ldots$
If argument regformula is not NULL, the regression model of Hachemeister is fit to the data. The response is usually time. By default, the intercept of the model is located at time origin. If argument adj. intercept is TRUE, the intercept is moved to the (collective) barycenter of time, by orthogonalization of the design matrix. Note that the regression coefficients may be difficult to interpret in this case.
Arguments ratios, weights and subset are used like arguments select, select and subset, respectively, of function subset.

Data does not have to be sorted by level. Nodes with no data (complete lines of NA except for the portfolio structure) are allowed, with the restriction mentioned above.

## Value

Function cm computes the structure parameters estimators of the model specified in formula. The value returned is an object of class cm .
An object of class " cm " is a list with at least the following components:
means
a list containing, for each level, the vector of linearly sufficient statistics.

| weights <br> unbiased | a list containing, for each level, the vector of total weights. |
| :--- | :--- |
| iterative | a vector containing the unbiased variance components estimators, or NULL. |
| cred | for multi-level hierarchical models: a list containing, the vector of credibility <br> factors for each level. For one-level models: an array or vector of credibility <br> factors. |
| nodes | a list containing, for each level, the vector of the number of nodes in the level. |
| classification | the columns of data containing the portfolio classification structure. |
| ordering | a list containing, for each level, the affiliation of a node to the node of the level <br> above. |

Regression fits have in addition the following components:
adj.models a list containing, for each node, the credibility adjusted regression model as obtained with lm.fit or lm.wfit.
transition if adj.intercept is TRUE, a transition matrix from the basis of the orthogonal design matrix to the basis of the original design matrix.
terms the terms object used.
The method of predict for objects of class "cm" computes the credibility premiums for the nodes of every level included in argument levels (all by default). Result is a list the same length as levels or the number of levels in formula, or an atomic vector for one-level models.

## Hierarchical models

The credibility premium at one level is a convex combination between the linearly sufficient statistic of a node and the credibility premium of the level above. (For the first level, the complement of credibility is given to the collective premium.) The linearly sufficient statistic of a node is the credibility weighted average of the data of the node, except at the last level, where natural weights are used. The credibility factor of node $i$ is equal to

$$
\frac{w_{i}}{w_{i}+a / b},
$$

where $w_{i}$ is the weight of the node used in the linearly sufficient statistic, $a$ is the average within node variance and $b$ is the average between node variance.

## Regression models

The credibility premium of node $i$ is equal to

$$
y^{\prime} b_{i}^{a}
$$

where $y$ is a matrix created from newdata and $b_{i}^{a}$ is the vector of credibility adjusted regression coefficients of node $i$. The latter is given by

$$
b_{i}^{a}=Z_{i} b_{i}+\left(I-Z_{I}\right) m
$$

where $b_{i}$ is the vector of regression coefficients based on data of node $i$ only, $m$ is the vector of collective regression coefficients, $Z_{i}$ is the credibility matrix and $I$ is the identity matrix. The credibility matrix of node $i$ is equal to

$$
A^{-1}\left(A+s^{2} S_{i}\right)
$$

where $S_{i}$ is the unscaled regression covariance matrix of the node, $s^{2}$ is the average within node variance and $A$ is the within node covariance matrix.
If the intercept is positioned at the barycenter of time, matrices $S_{i}$ and $A$ (and hence $Z_{i}$ ) are diagonal. This amounts to use Bühlmann-Straub models for each regression coefficient.

Argument newdata provides the "future" value of the regressors for prediction purposes. It should be given as specified in predict.lm.

## Variance components estimation

For hierarchical models, two sets of estimators of the variance components (other than the within node variance) are available: unbiased estimators and iterative estimators.
Unbiased estimators are based on sums of squares of the form

$$
B_{i}=\sum_{j} w_{i j}\left(X_{i j}-\bar{X}_{i}\right)^{2}-(J-1) a
$$

and constants of the form

$$
c_{i}=w_{i}-\sum_{j} \frac{w_{i j}^{2}}{w_{i}}
$$

where $X_{i j}$ is the linearly sufficient statistic of level $(i j) ; \bar{X}_{i}$ is the weighted average of the latter using weights $w_{i j} ; w_{i}=\sum_{j} w_{i j} ; J$ is the effective number of nodes at level $(i j) ; a$ is the within variance of this level. Weights $w_{i j}$ are the natural weights at the lowest level, the sum of the natural weights the next level and the sum of the credibility factors for all upper levels.
The Bühlmann-Gisler estimators (method = "Buhlmann-Gisler") are given by

$$
b=\frac{1}{I} \sum_{i} \max \left(\frac{B_{i}}{c_{i}}, 0\right)
$$

that is the average of the per node variance estimators truncated at 0 .
The Ohlsson estimators (method = "Ohlsson") are given by

$$
b=\frac{\sum_{i} B_{i}}{\sum_{i} c_{i}}
$$

that is the weighted average of the per node variance estimators without any truncation. Note that negative estimates will be truncated to zero for credibility factor calculations.
In the Bühlmann-Straub model, these estimators are equivalent.
Iterative estimators method = "iterative" are pseudo-estimators of the form

$$
b=\frac{1}{d} \sum_{i} w_{i}\left(X_{i}-\bar{X}\right)^{2}
$$

where $X_{i}$ is the linearly sufficient statistic of one level, $\bar{X}$ is the linearly sufficient statistic of the level above and $d$ is the effective number of nodes at one level minus the effective number of nodes of the level above. The Ohlsson estimators are used as starting values.
For regression models, with the intercept at time origin, only iterative estimators are available. If method is different from "iterative", a warning is issued. With the intercept at the barycenter of time, the choice of estimators is the same as in the Bühlmann-Straub model.

## Linear Bayes

When formula is "bayes", the function computes pure Bayesian premiums for the following combinations of distributions where they are linear credibility premiums:

- $X \mid \Theta=\theta \sim \operatorname{Poisson}(\theta)$ and $\Theta \sim \operatorname{Gamma}(\alpha, \lambda)$;
- $X \mid \Theta=\theta \sim \operatorname{Exponential}(\theta)$ and $\Theta \sim \operatorname{Gamma}(\alpha, \lambda)$;
- $X \mid \Theta=\theta \sim \operatorname{Gamma}(\tau, \theta)$ and $\Theta \sim \operatorname{Gamma}(\alpha, \lambda)$;
- $X \mid \Theta=\theta \sim \operatorname{Normal}\left(\theta, \sigma_{2}^{2}\right)$ and $\Theta \sim \operatorname{Normal}\left(\mu, \sigma_{1}^{2}\right)$;
- $X \mid \Theta=\theta \sim \operatorname{Bernoulli}(\theta)$ and $\Theta \sim \operatorname{Beta}(a, b)$;
- $X \mid \Theta=\theta \sim \operatorname{Binomial}(\nu, \theta)$ and $\Theta \sim \operatorname{Beta}(a, b)$;
- $X \mid \Theta=\theta \sim \operatorname{Geometric}(\theta)$ and $\Theta \sim \operatorname{Beta}(a, b)$.
- $X \mid \Theta=\theta \sim \operatorname{Negative} \operatorname{Binomial}(r, \theta)$ and $\Theta \sim \operatorname{Beta}(a, b)$.

The following combination is also supported: $X \mid \Theta=\theta \sim$ Single Parameter Pareto $(\theta)$ and $\Theta \sim$ Gamma $(\alpha, \lambda)$. In this case, the Bayesian estimator not of the risk premium, but rather of parameter $\theta$ is linear with a "credibility" factor that is not restricted to $(0,1)$.
Argument likelihood identifies the distribution of $X \mid \Theta=\theta$ as one of "poisson", "exponential", "gamma", "normal", "bernoulli", "binomial", "geometric", "negative binomial" or "pareto".

The parameters of the distributions of $X \mid \Theta=\theta$ (when needed) and $\Theta$ are set in ... using the argument names (and default values) of dgamma, dnorm, dbeta, dbinom, dnbinom or dpareto1, as appropriate. For the Gamma/Gamma case, use shape.lik for the shape parameter $\tau$ of the Gamma likelihood. For the Normal/Normal case, use sd.lik for the standard error $\sigma_{2}$ of the Normal likelihood.

Data for the linear Bayes case may be a matrix or data frame as usual; an atomic vector to fit the model to a single contract; missing or NULL to fit the prior model. Arguments ratios, weights and subset are ignored.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca), Xavier Milhaud, Tommy Ouellet, LouisPhilippe Pouliot

## References

Bühlmann, H. and Gisler, A. (2005), A Course in Credibility Theory and its Applications, Springer.
Belhadj, H., Goulet, V. and Ouellet, T. (2009), On parameter estimation in hierarchical credibility, Astin Bulletin 39.

Goulet, V. (1998), Principles and application of credibility theory, Journal of Actuarial Practice 6, ISSN 1064-6647.
Goovaerts, M. J. and Hoogstad, W. J. (1987), Credibility Theory, Surveys of Actuarial Studies, No. 4, Nationale-Nederlanden N.V.

## See Also

subset, formula, lm, predict.lm.

## Examples

```
data(hachemeister)
## Buhlmann-Straub model
fit <- cm(~state, hachemeister,
    ratios = ratio.1:ratio.12, weights = weight.1:weight.12)
fit # print method
predict(fit) # credibility premiums
summary(fit) # more details
## Two-level hierarchical model. Notice that data does not have
## to be sorted by level
X <- data.frame(unit = c("A", "B", "A", "B", "B"), hachemeister)
fit <- cm(~unit + unit:state, X, ratio.1:ratio.12, weight.1:weight.12)
predict(fit)
predict(fit, levels = "unit") # unit credibility premiums only
summary(fit)
summary(fit, levels = "unit") # unit summaries only
## Regression model with intercept at time origin
fit <- cm(~state, hachemeister,
    regformula = ~time, regdata = data.frame(time = 12:1),
    ratios = ratio.1:ratio.12, weights = weight.1:weight.12)
fit
predict(fit, newdata = data.frame(time = 0))
summary(fit, newdata = data.frame(time = 0))
## Same regression model, with intercept at barycenter of time
fit <- cm(~state, hachemeister, adj.intercept = TRUE,
    regformula = ~time, regdata = data.frame(time = 12:1),
    ratios = ratio.1:ratio.12, weights = weight.1:weight.12)
fit
predict(fit, newdata = data.frame(time = 0))
summary(fit, newdata = data.frame(time = 0))
## Poisson/Gamma pure Bayesian model
fit <- cm("bayes", data = c(5, 3, 0, 1, 1),
    likelihood = "poisson", shape = 3, rate = 3)
fit
predict(fit)
summary(fit)
```

```
## Normal/Normal pure Bayesian model
cm("bayes", data = c(5, 3, 0, 1, 1),
    likelihood = "normal", sd.lik = 2,
    mean = 2, sd = 1)
```

coverage Density and Cumulative Distribution Function for Modified Data

## Description

Compute probability density function or cumulative distribution function of the payment per payment or payment per loss random variable under any combination of the following coverage modifications: deductible, limit, coinsurance, inflation.

## Usage

```
    coverage(pdf, cdf, deductible = 0, franchise = FALSE,
            limit = Inf, coinsurance = 1, inflation = 0,
            per.loss = FALSE)
```


## Arguments

$\mathrm{pdf}, \mathrm{cdf} \quad$ function object or character string naming a function to compute, respectively, the probability density function and cumulative distribution function of a probability law.
deductible a unique positive numeric value.
franchise logical; TRUE for a franchise deductible, FALSE (default) for an ordinary deductible.
limit a unique positive numeric value larger than deductible.
coinsurance a unique value between 0 and 1 ; the proportion of coinsurance.
inflation a unique value between 0 and 1 ; the rate of inflation.
per.loss logical; TRUE for the per loss distribution, FALSE (default) for the per payment distribution.

## Details

coverage returns a function to compute the probability density function (pdf) or the cumulative distribution function (cdf) of the distribution of losses under coverage modifications. The pdf and cdf of unmodified losses are pdf and cdf, respectively.
If pdf is specified, the pdf is returned; if pdf is missing or NULL, the cdf is returned. Note that cdf is needed if there is a deductible or a limit.

## Value

An object of mode "function" with the same arguments as pdf or cdf, except "lower.tail", "log.p" and "log", which are not supported.

## Note

Setting arguments of the function returned by coverage using formals may very well not work as expected.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca) and Mathieu Pigeon

## References

Klugman, S. A., Panjer, H. H. and Willmot, G. E. (2012), Loss Models, From Data to Decisions, Fourth Edition, Wiley.

## See Also

vignette("coverage") for the exact definitions of the per payment and per loss random variables under an ordinary or franchise deductible.

## Examples

```
## Default case: pdf of the per payment random variable with
## an ordinary deductible
coverage(dgamma, pgamma, deductible = 1)
## Add a limit
f <- coverage(dgamma, pgamma, deductible = 1, limit = 7)
f <- coverage("dgamma", "pgamma", deductible = 1, limit = 7) # same
f(0, shape = 3, rate = 1)
f(2, shape = 3, rate = 1)
f(6, shape = 3, rate = 1)
f(8, shape = 3, rate = 1)
curve(dgamma(x, 3, 1), xlim = c(0, 10), ylim = c(0, 0.3)) # original
curve(f(x, 3, 1), xlim = c(0.01, 5.99), col = 4, add = TRUE) # modified
points(6, f(6, 3, 1), pch = 21, bg = 4)
## Cumulative distribution function
F <- coverage(cdf = pgamma, deductible = 1, limit = 7)
F(0, shape = 3, rate = 1)
F(2, shape = 3, rate = 1)
F(6, shape = 3, rate = 1)
F(8, shape = 3, rate = 1)
curve(pgamma(x, 3, 1), xlim = c(0, 10), ylim = c(0, 1)) # original
curve(F(x, 3, 1), xlim = c(0, 5.99), col = 4, add = TRUE) # modified
curve(F(x, 3, 1), xlim = c(6, 10), col = 4, add = TRUE) # modified
## With no deductible, all distributions below are identical
coverage(dweibull, pweibull, limit = 5)
coverage(dweibull, pweibull, per.loss = TRUE, limit = 5)
coverage(dweibull, pweibull, franchise = TRUE, limit = 5)
coverage(dweibull, pweibull, per.loss = TRUE, franchise = TRUE,
    limit = 5)
```

```
    ## Coinsurance alone; only case that does not require the cdf
    coverage(dgamma, coinsurance = 0.8)
```

    CTE Conditional Tail Expectation
    
## Description

Conditional Tail Expectation, also called Tail Value-at-Risk.
TVaR is an alias for CTE.

## Usage

$\operatorname{CTE}(x, \ldots)$
\#\# S3 method for class 'aggregateDist'
CTE (x, conf.level $=c(0.9,0.95,0.99)$, names = TRUE, ...)
$\operatorname{TVaR}(x, \ldots)$

## Arguments

x
conf.level numeric vector of probabilities with values in $[0,1)$.
names logical; if true, the result has a names attribute. Set to FALSE for speedup with many probs.
... further arguments passed to or from other methods.

## Details

The Conditional Tail Expectation (or Tail Value-at-Risk) measures the average of losses above the Value at Risk for some given confidence level, that is $E[X \mid X>\operatorname{VaR}(X)]$ where $X$ is the loss random variable.

CTE is a generic function with, currently, only a method for objects of class "aggregateDist".
For the recursive, convolution and simulation methods of aggregateDist, the CTE is computed from the definition using the empirical cdf.
For the normal approximation method, an explicit formula exists:

$$
\mu+\frac{\sigma}{(1-\alpha) \sqrt{2 \pi}} e^{-\operatorname{VaR}(X)^{2} / 2}
$$

where $\mu$ is the mean, $\sigma$ the standard deviation and $\alpha$ the confidence level.

For the Normal Power approximation, the explicit formula given in Castañer et al. (2013) is

$$
\mu+\frac{\sigma}{(1-\alpha) \sqrt{2 \pi}} e^{-\operatorname{VaR}(X)^{2} / 2}\left(1+\frac{\gamma}{6} \operatorname{VaR}(X)\right)
$$

where, as above, $\mu$ is the mean, $\sigma$ the standard deviation, $\alpha$ the confidence level and $\gamma$ is the skewness.
the CTE is computed from the definition using integrate.

## Value

A numeric vector, named if names is TRUE.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca) and Tommy Ouellet

## References

Castañer, A. and Claramunt, M.M. and Mármol, M. (2013), Tail value at risk. An analysis with the Normal-Power approximation. In Statistical and Soft Computing Approaches in Insurance Problems, pp. 87-112. Nova Science Publishers, 2013. ISBN 978-1-62618-506-7.

## See Also

aggregateDist; VaR

## Examples

```
model.freq <- expression(data = rpois(7))
model.sev <- expression(data = rnorm(9, 2))
Fs <- aggregateDist("simulation", model.freq, model.sev, nb.simul = 1000)
CTE(Fs)
```

```
    dental Individual Dental Claims Data Set
```


## Description

Basic dental claims on a policy with a deductible of 50.

## Usage

dental

## Format

A vector containing 10 observations

## Source

Klugman, S. A., Panjer, H. H. and Willmot, G. E. (1998), Loss Models, From Data to Decisions, Wiley.

```
discretize Discretization of a Continuous Distribution
```


## Description

Compute a discrete probability mass function from a continuous cumulative distribution function (cdf) with various methods.
discretise is an alias for discretize.

## Usage

```
discretize(cdf, from, to, step = 1,
    method = c("upper", "lower", "rounding", "unbiased"),
    lev, by = step, xlim = NULL)
discretise(cdf, from, to, step = 1,
    method = c("upper", "lower", "rounding", "unbiased"),
    lev, by = step, xlim = NULL)
```


## Arguments

cdf an expression written as a function of $x$, or alternatively the name of a function, giving the cdf to discretize.
from, to the range over which the function will be discretized.
step numeric; the discretization step (or span, or lag).
method discretization method to use.
lev an expression written as a function of $x$, or alternatively the name of a function, to compute the limited expected value of the distribution corresponding to cdf. Used only with the "unbiased" method.
by an alias for step.
$x \lim \quad$ numeric of length 2 ; if specified, it serves as default for c (from,to).

## Details

Usage is similar to curve.
discretize returns the probability mass function (pmf) of the random variable obtained by discretization of the cdf specified in cdf.
Let $F(x)$ denote the cdf, $E[\min (X, x)]$ the limited expected value at $x, h$ the step, $p_{x}$ the probability mass at $x$ in the discretized distribution and set $a=$ from and $b=$ to.

Method "upper" is the forward difference of the cdf $F$ :

$$
p_{x}=F(x+h)-F(x)
$$

for $x=a, a+h, \ldots, b-$ step .
Method "lower" is the backward difference of the cdf $F$ :

$$
p_{x}=F(x)-F(x-h)
$$

for $x=a+h, \ldots, b$ and $p_{a}=F(a)$.
Method "rounding" has the true cdf pass through the midpoints of the intervals $[x-h / 2, x+h / 2)$ :

$$
p_{x}=F(x+h / 2)-F(x-h / 2)
$$

for $x=a+h, \ldots, b-$ step and $p_{a}=F(a+h / 2)$. The function assumes the cdf is continuous. Any adjusment necessary for discrete distributions can be done via cdf.

Method "unbiased" matches the first moment of the discretized and the true distributions. The probabilities are as follows:

$$
\begin{gathered}
p_{a}=\frac{E[\min (X, a)]-E[\min (X, a+h)]}{h}+1-F(a) \\
p_{x}=\frac{2 E[\min (X, x)]-E[\min (X, x-h)]-E[\min (X, x+h)]}{h}, \quad a<x<b \\
p_{b}=\frac{E[\min (X, b)]-E[\min (X, b-h)]}{h}-1+F(b),
\end{gathered}
$$

Value
A numeric vector of probabilities suitable for use in aggregateDist.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca)

## References

Klugman, S. A., Panjer, H. H. and Willmot, G. E. (2012), Loss Models, From Data to Decisions, Fourth Edition, Wiley.

## See Also

```
aggregateDist
```


## Examples

```
    x<- seq(0, 5, 0.5)
    op <- par(mfrow = c(1, 1), col = "black")
    ## Upper and lower discretization
    fu <- discretize(pgamma(x, 1), method = "upper",
        from = 0, to = 5, step = 0.5)
    fl <- discretize(pgamma(x, 1), method = "lower",
        from = 0, to = 5, step = 0.5)
    curve(pgamma(x, 1), xlim = c(0, 5))
    par(col = "blue")
    plot(stepfun(head(x, -1), diffinv(fu)), pch = 19, add = TRUE)
    par(col = "green")
    plot(stepfun(x, diffinv(fl)), pch = 19, add = TRUE)
    par(col = "black")
    ## Rounding (or midpoint) discretization
    fr <- discretize(pgamma(x, 1), method = "rounding",
        from = 0, to = 5, step = 0.5)
    curve(pgamma(x, 1), xlim = c(0, 5))
    par(col = "blue")
    plot(stepfun(head(x, -1), diffinv(fr)), pch = 19, add = TRUE)
    par(col = "black")
    ## First moment matching
    fb <- discretize(pgamma(x, 1), method = "unbiased",
    lev = levgamma(x, 1), from = 0, to = 5, step = 0.5)
    curve(pgamma(x, 1), xlim = c(0, 5))
    par(col = "blue")
    plot(stepfun(x, diffinv(fb)), pch = 19, add = TRUE)
    par(op)
```

    elev
        Empirical Limited Expected Value
    
## Description

Compute the empirical limited expected value for individual or grouped data.

## Usage

elev(x, ...)
\#\# Default S3 method:
elev(x, ...)
\#\# S3 method for class 'grouped.data'
elev

```
elev(x, ...)
## S3 method for class 'elev'
print(x, digits = getOption("digits") - 2, ...)
## S3 method for class 'elev'
summary(object, ...)
## S3 method for class 'elev'
knots(Fn, ...)
## S3 method for class 'elev'
plot(x, ..., main = NULL, xlab = "x", ylab = "Empirical LEV")
```


## Arguments

x
digits number of significant digits to use, see print.
Fn, object an R object inheriting from "ogive".
main main title.
$x l a b, y l a b \quad$ labels of $x$ and $y$ axis.
... arguments to be passed to subsequent methods.

## Details

The limited expected value (LEV) at $u$ of a random variable $X$ is $E[X \wedge u]=E[\min (X, u)]$. For individual data $x_{1}, \ldots, x_{n}$, the empirical LEV $E_{n}[X \wedge u]$ is thus

$$
E_{n}[X \wedge u]=\frac{1}{n}\left(\sum_{x_{j}<u} x_{j}+\sum_{x_{j} \geq u} u\right)
$$

Methods of elev exist for individual data or for grouped data created with grouped.data. The formula in this case is too long to show here. See the reference for details.

## Value

For elev, a function of class "elev", inheriting from the "function" class.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca) and Mathieu Pigeon

## References

Klugman, S. A., Panjer, H. H. and Willmot, G. E. (1998), Loss Models, From Data to Decisions, Wiley.

## See Also

grouped. data to create grouped data objects; stepfun for related documentation (even though the empirical LEV is not a step function).

## Examples

```
data(gdental)
lev <- elev(gdental)
lev
summary(lev)
knots(lev) # the group boundaries
lev(knots(lev)) # empirical lev at boundaries
lev(c(80, 200, 2000)) # and at other limits
plot(lev, type = "o", pch = 16)
```

emm Empirical Moments

## Description

Raw empirical moments for individual and grouped data.

## Usage

emm(x, order = 1, ...)
\#\# Default S3 method:
emm(x, order = 1, ...)
\#\# S3 method for class 'grouped.data'
emm(x, order = 1, ...)

## Arguments

x
order
... further arguments passed to or from other methods.

## Details

Arguments . . . are passed to colMeans; na.rm = TRUE may be useful for individual data with missing values.
For individual data, the $k$ th empirical moment is $\sum_{j=1}^{n} x_{j}^{k}$.

For grouped data with group boundaries $c_{1}, \ldots, c_{r}$ and group frequencies $n_{1}, \ldots, n_{r}$, the $k$ th empirical moment is

$$
\sum_{j=1}^{r} \frac{n_{j}\left(c_{j}^{k+1}-c_{j-1}^{k+1}\right)}{n(k+1)\left(c_{j}-c_{j-1}\right)},
$$

where $n=\sum_{j=1}^{r} n_{j}$.

## Value

A named vector or matrix of moments.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca) and Mathieu Pigeon

## References

Klugman, S. A., Panjer, H. H. and Willmot, G. E. (1998), Loss Models, From Data to Decisions, Wiley.

## See Also

mean and mean. grouped. data for simpler access to the first moment.

## Examples

```
## Individual data
data(dental)
emm(dental, order = 1:3)
## Grouped data
data(gdental)
emm(gdental)
x <- grouped.data(cj = gdental[, 1],
    nj1 = sample(1:100, nrow(gdental)),
    nj2 = sample(1:100, nrow(gdental)))
emm(x) # same as mean(x)
```

ExponentialSupp Moments and Moment Generating Function of the Exponential Distribution

## Description

Raw moments, limited moments and moment generating function for the exponential distribution with rate rate (i.e., mean $1 /$ rate).

## Usage

```
mexp(order, rate = 1)
levexp(limit, rate = 1, order = 1)
mgfexp(t, rate = 1, log = FALSE)
```


## Arguments

order order of the moment.
limit limit of the loss variable.
rate vector of rates.
t numeric vector.
$\log \quad$ logical; if TRUE, the cumulant generating function is returned.

## Details

The $k$ th raw moment of the random variable $X$ is $E\left[X^{k}\right]$, the $k$ th limited moment at some limit $d$ is $E\left[\min (X, d)^{k}\right]$ and the moment generating function is $E\left[e^{t X}\right], k>-1$.

## Value

mexp gives the $k$ th raw moment, levexp gives the $k$ th moment of the limited loss variable, and mgfexp gives the moment generating function in $t$.
Invalid arguments will result in return value NaN , with a warning.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca), Christophe Dutang and Mathieu Pigeon.

## References

Johnson, N. L. and Kotz, S. (1970), Continuous Univariate Distributions, Volume 1, Wiley.
Klugman, S. A., Panjer, H. H. and Willmot, G. E. (2012), Loss Models, From Data to Decisions, Fourth Edition, Wiley.

## See Also

Exponential

## Examples

```
mexp(2, 3) - mexp(1, 3)^2
levexp(10, 3, order = 2)
mgfexp(1,2)
```


## Description

Extract or replace subsets of grouped data objects.

## Usage

```
## S3 method for class 'grouped.data'
x[i, j]
    ## S3 replacement method for class 'grouped.data'
    x[i, j] <- value
```


## Arguments

$x \quad$ an object of class grouped. data.
i, j elements to extract or replace. i,j are numeric or character or, for [ only, empty. Numeric values are coerced to integer as if by as.integer. For replacement by [, a logical matrix is allowed, but not replacement in the group boundaries and group frequencies simultaneously.
value a suitable replacement value.

## Details

Objects of class "grouped.data" can mostly be indexed like data frames, with the following restrictions:

1. For [, the extracted object must keep a group boundaries column and at least one group frequencies column to remain of class "grouped.data";
2. For $[<-$, it is not possible to replace group boundaries and group frequencies simultaneously;
3. When replacing group boundaries, length(value) $==$ length $(i)+1$.
$x[, 1]$ will return the plain vector of group boundaries.
Replacement of non adjacent group boundaries is not possible for obvious reasons.
Otherwise, extraction and replacement should work just like for data frames.

## Value

For [ an object of class "grouped. data", a data frame or a vector.
For [<- an object of class "grouped.data".

## Note

Currently $[[,[[<-, \$$ and $\$<-$ are not specifically supported, but should work as usual on group frequency columns.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca)

## See Also

[.data.frame for extraction and replacement methods of data frames, grouped.data to create grouped data objects.

## Examples

```
data(gdental)
(x <- gdental[1]) # select column 1
class(x) # no longer a grouped.data object
class(gdental[2]) # same
gdental[, 1] # group boundaries
gdental[, 2] # group frequencies
gdental[1:4,] # a subset
gdental[c(1, 3, 5),] # avoid this
gdental[1:2, 1] <- c(0, 30, 60) # modified boundaries
gdental[, 2] <- 10 # modified frequencies
## Not run: gdental[1, ] <- 2 # not allowed
```

FellerPareto The Feller Pareto Distribution

## Description

Density function, distribution function, quantile function, random generation, raw moments and limited moments for the Feller Pareto distribution with parameters min, shape1, shape2, shape3 and scale.

## Usage

dfpareto(x, min, shape1, shape2, shape3, rate $=1$, scale $=1 /$ rate, $\log =$ FALSE)
pfpareto(q, min, shape1, shape2, shape3, rate $=1$, scale $=1 /$ rate, lower.tail = TRUE, log.p = FALSE)
qfpareto ( $\mathrm{p}, \mathrm{min}$, shape1, shape2, shape3, rate $=1$, scale $=1 /$ rate, lower.tail = TRUE, log.p = FALSE)
rfpareto(n, min, shape1, shape2, shape3, rate $=1$, scale $=1 /$ rate)
mfpareto(order, min, shape1, shape2, shape3, rate $=1$, scale $=1 /$ rate)
levfpareto(limit, min, shape1, shape2, shape3, rate $=1$, scale $=1 /$ rate, order = 1)

## Arguments

$x, q \quad$ vector of quantiles.
$p \quad$ vector of probabilities.
n
number of observations. If length $(n)>1$, the length is taken to be the number required.
min lower bound of the support of the distribution.
shape1, shape2, shape3, scale
parameters. Must be strictly positive.
rate an alternative way to specify the scale.
$\log , \log . \mathrm{p} \quad \operatorname{logical}$; if TRUE, probabilities/densities $p$ are returned as $\log (p)$.
lower.tail logical; if TRUE (default), probabilities are $P[X \leq x]$, otherwise, $P[X>x]$.
order order of the moment.
limit limit of the loss variable.

## Details

The Feller-Pareto distribution with parameters min $=\mu$, shape $1=\alpha$, shape $2=\gamma$, shape $3=\tau$ and scale $=\theta$, has density:

$$
f(x)=\frac{\Gamma(\alpha+\tau)}{\Gamma(\alpha) \Gamma(\tau)} \frac{\gamma((x-\mu) / \theta)^{\gamma \tau-1}}{\theta\left[1+((x-\mu) / \theta)^{\gamma}\right]^{\alpha+\tau}}
$$

for $x>\mu,-\infty<\mu<\infty, \alpha>0, \gamma>0, \tau>0$ and $\theta>0$. (Here $\Gamma(\alpha)$ is the function implemented by R's gamma() and defined in its help.)
The Feller-Pareto is the distribution of the random variable

$$
\mu+\theta\left(\frac{1-X}{X}\right)^{1 / \gamma}
$$

where $X$ has a beta distribution with parameters $\alpha$ and $\tau$.
The Feller-Pareto defines a large family of distributions encompassing the transformed beta family and many variants of the Pareto distribution. Setting $\mu=0$ yields the transformed beta distribution.

The Feller-Pareto distribution also has the following direct special cases:

- A Pareto IV distribution when shape3 $==1$;
- A Pareto III distribution when shape1 shape3 == 1 ;
- A Pareto II distribution when shape 1 shape $2==1$;
- A Pareto I distribution when shape1 shape2 == 1 and min = scale.

The $k$ th raw moment of the random variable $X$ is $E\left[X^{k}\right]$ for nonnegative integer values of $k<\alpha \gamma$.
The $k$ th limited moment at some limit $d$ is $E\left[\min (X, d)^{k}\right]$ for nonnegative integer values of $k$ and $\alpha-j / \gamma, j=1, \ldots, k$ not a negative integer.
Note that the range of admissible values for $k$ in raw and limited moments is larger when $\mu=0$.

## Value

dfpareto gives the density, pfpareto gives the distribution function, qfpareto gives the quantile function, rfpareto generates random deviates, mfpareto gives the $k$ th raw moment, and levfpareto gives the $k$ th moment of the limited loss variable.
Invalid arguments will result in return value NaN , with a warning.

## Note

levfpareto computes the limited expected value using betaint.
For the Feller-Pareto and other Pareto distributions, we use the classification of Arnold (2015) with the parametrization of Klugman et al. (2012).
The "distributions" package vignette provides the interrelations between the continuous size distributions in actuar and the complete formulas underlying the above functions.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca) and Nicholas Langevin

## References

Arnold, B.C. (2015), Pareto Distributions, Second Edition, CRC Press.
Kleiber, C. and Kotz, S. (2003), Statistical Size Distributions in Economics and Actuarial Sciences, Wiley.

Klugman, S. A., Panjer, H. H. and Willmot, G. E. (2012), Loss Models, From Data to Decisions, Fourth Edition, Wiley.
Abramowitz, M. and Stegun, I. A. (1972), Handbook of Mathematical Functions, Dover.

## See Also

dtrbeta for the transformed beta distribution.

## Examples

```
exp(dfpareto(2, 1, 2, 3, 4, 5, log = TRUE))
p <- (1:10)/10
pfpareto(qfpareto(p, 1, 2, 3, 4, 5), 1, 2, 3, 4, 5)
## variance
mfpareto(2, 1, 2, 3, 4, 5) - mfpareto(1, 1, 2, 3, 4, 5)^2
## case with shape1 - order/shape2 > 0
levfpareto(10, 1, 2, 3, 4, scale = 1, order = 2)
## case with shape1 - order/shape2 < 0
levfpareto(20, 10, 0.1, 14, 2, scale = 1.5, order = 2)
```

GammaSupp | Moments and Moment Generating Function of the Gamma Distribu- |
| :--- |
| tion |

## Description

Raw moments, limited moments and moment generating function for the Gamma distribution with parameters shape and scale.

## Usage

mgamma(order, shape, rate $=1$, scale $=1 /$ rate $)$
levgamma(limit, shape, rate $=1$, scale $=1 /$ rate, order $=1$ )
mgfgamma(t, shape, rate $=1$, scale $=1 /$ rate, $\log =$ FALSE)

## Arguments

order order of the moment.
limit limit of the loss variable.
rate an alternative way to specify the scale.
shape, scale shape and scale parameters. Must be strictly positive.
$t$ numeric vector.
log logical; if TRUE, the cumulant generating function is returned.

## Details

The $k$ th raw moment of the random variable $X$ is $E\left[X^{k}\right]$, the $k$ th limited moment at some limit $d$ is $E\left[\min (X, d)^{k}\right]$ and the moment generating function is $E\left[e^{t X}\right], k>-\alpha$.

## Value

mgamma gives the $k$ th raw moment, levgamma gives the $k$ th moment of the limited loss variable, and mgfgamma gives the moment generating function in $t$.

Invalid arguments will result in return value NaN , with a warning.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca), Christophe Dutang and Mathieu Pigeon

## References

Johnson, N. L. and Kotz, S. (1970), Continuous Univariate Distributions, Volume 1, Wiley.
Klugman, S. A., Panjer, H. H. and Willmot, G. E. (2012), Loss Models, From Data to Decisions, Fourth Edition, Wiley.

## See Also

GammaDist

## Examples

mgamma(2, 3, 4) - mgamma(1, 3, 4)^2
levgamma(10, 3, 4, order = 2)
mgfgamma(1,3,2)
gdental Grouped Dental Claims Data Set

## Description

Grouped dental claims, that is presented in a number of claims per claim amount group form.

## Usage

gdental

## Format

An object of class "grouped.data" (inheriting from class "data.frame") consisting of 10 rows and 2 columns. The environment of the object contains the plain vector of $c j$ of group boundaries

## Source

Klugman, S. A., Panjer, H. H. and Willmot, G. E. (1998), Loss Models, From Data to Decisions, Wiley.

## See Also

grouped. data for a description of grouped data objects.

GeneralizedBeta The Generalized Beta Distribution

## Description

Density function, distribution function, quantile function, random generation, raw moments and limited moments for the Generalized Beta distribution with parameters shape1, shape2, shape3 and scale.

## Usage

```
dgenbeta(x, shape1, shape2, shape3, rate \(=1\), scale \(=1 /\) rate,
    log = FALSE)
pgenbeta(q, shape1, shape2, shape3, rate \(=1\), scale \(=1 /\) rate,
    lower.tail = TRUE, log.p = FALSE)
qgenbeta(p, shape1, shape2, shape3, rate = 1, scale = 1/rate,
    lower.tail = TRUE, log.p = FALSE)
rgenbeta(n, shape1, shape2, shape3, rate \(=1\), scale \(=1 /\) rate \()\)
mgenbeta(order, shape1, shape 2 , shape 3 , rate \(=1\), scale \(=1 /\) rate)
levgenbeta(limit, shape1, shape2, shape3, rate \(=1\), scale \(=1 /\) rate,
    order = 1)
```


## Arguments

$x, q \quad$ vector of quantiles.
p
vector of probabilities.
$n \quad$ number of observations. If length $(n)>1$, the length is taken to be the number required.
shape1, shape2, shape3, scale
parameters. Must be strictly positive.
rate an alternative way to specify the scale.
$\log , \log . \mathrm{p} \quad \operatorname{logical}$; if TRUE, probabilities/densities $p$ are returned as $\log (p)$.
lower.tail logical; if TRUE (default), probabilities are $P[X \leq x]$, otherwise, $P[X>x]$.
order order of the moment.
limit limit of the loss variable.

## Details

The generalized beta distribution with parameters shape $1=\alpha$, shape $2=\beta$, shape $3=\tau$ and scale $=\theta$, has density:

$$
f(x)=\frac{\Gamma(\alpha+\beta)}{\Gamma(\alpha) \Gamma(\beta)}(x / \theta)^{\alpha \tau}\left(1-(x / \theta)^{\tau}\right)^{\beta-1} \frac{\tau}{x}
$$

for $0<x<\theta, \alpha>0, \beta>0, \tau>0$ and $\theta>0$. (Here $\Gamma(\alpha)$ is the function implemented by R's gamma() and defined in its help.)

The generalized beta is the distribution of the random variable

$$
\theta X^{1 / \tau}
$$

where $X$ has a beta distribution with parameters $\alpha$ and $\beta$.
The $k$ th raw moment of the random variable $X$ is $E\left[X^{k}\right]$ and the $k$ th limited moment at some limit $d$ is $E[\min (X, d)], k>-\alpha \tau$.

## Value

dgenbeta gives the density, pgenbeta gives the distribution function, qgenbeta gives the quantile function, rgenbeta generates random deviates, mgenbeta gives the $k$ th raw moment, and levgenbeta gives the $k$ th moment of the limited loss variable.

Invalid arguments will result in return value NaN , with a warning.

## Note

This is not the generalized three-parameter beta distribution defined on page 251 of Johnson et al, 1995.

The "distributions" package vignette provides the interrelations between the continuous size distributions in actuar and the complete formulas underlying the above functions.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca)

## References

Johnson, N. L., Kotz, S. and Balakrishnan, N. (1995) Continuous Univariate Distributions, Volume 2, Wiley.

Klugman, S. A., Panjer, H. H. and Willmot, G. E. (2012), Loss Models, From Data to Decisions, Fourth Edition, Wiley.

## Examples

```
exp(dgenbeta(2, 2, 3, 4, 0.2, log = TRUE))
p <- (1:10)/10
pgenbeta(qgenbeta(p, 2, 3, 4, 0.2), 2, 3, 4, 0.2)
mgenbeta(2, 1, 2, 3, 0.25) - mgenbeta(1, 1, 2, 3, 0.25) ^ 2
levgenbeta(10, 1, 2, 3, 0.25, order = 2)
```


## Description

Density function, distribution function, quantile function, random generation, raw moments and limited moments for the Generalized Pareto distribution with parameters shape1, shape2 and scale.

## Usage

```
dgenpareto \((x\), shape 1, shape 2 , rate \(=1\), scale \(=1 /\) rate,
            log \(=\) FALSE)
pgenpareto (q, shape1, shape 2 , rate \(=1\), scale \(=1 /\) rate,
    lower.tail = TRUE, log.p = FALSE)
qgenpareto \((p\), shape1, shape 2 , rate \(=1\), scale \(=1 /\) rate,
    lower.tail = TRUE, log.p = FALSE)
rgenpareto( \(n\), shape1, shape 2 , rate \(=1\), scale \(=1 /\) rate)
mgenpareto(order, shape1, shape2, rate \(=1\), scale \(=1 /\) rate)
levgenpareto(limit, shape1, shape 2 , rate \(=1\), scale \(=1 /\) rate,
                    order = 1)
```


## Arguments

$x, q \quad$ vector of quantiles.
$p \quad$ vector of probabilities.
$n \quad$ number of observations. If length $(n)>1$, the length is taken to be the number required.
shape 1 , shape 2 , scale
parameters. Must be strictly positive.
rate an alternative way to specify the scale.
$\log , \log . \mathrm{p} \quad \operatorname{logical}$; if TRUE, probabilities/densities $p$ are returned as $\log (p)$.
lower.tail logical; if TRUE (default), probabilities are $P[X \leq x]$, otherwise, $P[X>x]$.
order order of the moment.
limit limit of the loss variable.

## Details

The Generalized Pareto distribution with parameters shape $1=\alpha$, shape $2=\tau$ and scale $=\theta$ has density:

$$
f(x)=\frac{\Gamma(\alpha+\tau)}{\Gamma(\alpha) \Gamma(\tau)} \frac{\theta^{\alpha} x^{\tau-1}}{(x+\theta)^{\alpha+\tau}}
$$

for $x>0, \alpha>0, \tau>0$ and $\theta>0$. (Here $\Gamma(\alpha)$ is the function implemented by R's gamma() and defined in its help.)
The Generalized Pareto is the distribution of the random variable

$$
\theta\left(\frac{X}{1-X}\right)
$$

where $X$ has a beta distribution with parameters $\alpha$ and $\tau$.
The Generalized Pareto distribution has the following special cases:

- A Pareto distribution when shape2 $==1$;
- An Inverse Pareto distribution when shape1 $==1$.

The $k$ th raw moment of the random variable $X$ is $E\left[X^{k}\right],-\tau<k<\alpha$.
The $k$ th limited moment at some limit $d$ is $E\left[\min (X, d)^{k}\right], k>-\tau$ and $\alpha-k$ not a negative integer.

## Value

dgenpareto gives the density, pgenpareto gives the distribution function, qgenpareto gives the quantile function, rgenpareto generates random deviates, mgenpareto gives the $k$ th raw moment, and levgenpareto gives the $k$ th moment of the limited loss variable.
Invalid arguments will result in return value NaN , with a warning.

Note
levgenpareto computes the limited expected value using betaint.
Distribution also known as the Beta of the Second Kind. See also Kleiber and Kotz (2003) for alternative names and parametrizations.

The Generalized Pareto distribution defined here is different from the one in Embrechts et al. (1997) and in Wikipedia; see also Kleiber and Kotz (2003, section 3.12). One may most likely compute quantities for the latter using functions for the Pareto distribution with the appropriate change of parametrization.
The "distributions" package vignette provides the interrelations between the continuous size distributions in actuar and the complete formulas underlying the above functions.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca) and Mathieu Pigeon

## References

Embrechts, P., Klüppelberg, C. and Mikisch, T. (1997), Modelling Extremal Events for Insurance and Finance, Springer.

Kleiber, C. and Kotz, S. (2003), Statistical Size Distributions in Economics and Actuarial Sciences, Wiley.
Klugman, S. A., Panjer, H. H. and Willmot, G. E. (2012), Loss Models, From Data to Decisions, Fourth Edition, Wiley.

## Examples

```
exp(dgenpareto(3, 3, 4, 4, log = TRUE))
p <- (1:10)/10
pgenpareto(qgenpareto(p, 3, 3, 1), 3, 3, 1)
qgenpareto(.3, 3, 4, 4, lower.tail = FALSE)
## variance
mgenpareto(2, 3, 2, 1) - mgenpareto(1, 3, 2, 1)^2
## case with shape1 - order > 0
levgenpareto(10, 3, 3, scale = 1, order = 2)
## case with shape1 - order < 0
levgenpareto(10, 1.5, 3, scale = 1, order = 2)
```


## Description

Creation of grouped data objects, from either a provided set of group boundaries and group frequencies, or from individual data using automatic or specified breakpoints.

## Usage

grouped.data(..., breaks = "Sturges", include.lowest = TRUE, right $=$ TRUE, nclass $=$ NULL, group $=$ FALSE, row.names $=$ NULL, check.rows $=$ FALSE, check.names = TRUE)

## Arguments

... these arguments are either of the form value or tag = value. See Details.
breaks same as for hist, namely one of:

- a vector giving the breakpoints between groups;
- a function to compute the vector of breakpoints;
- a single number giving the number of groups;
- a character string naming an algorithm to compute the number of groups (see hist);
- a function to compute the number of groups.

In the last three cases the number is a suggestion only; the breakpoints will be set to pretty values. If breaks is a function, the first element in . . . is supplied to it as the only argument.
include. lowest logical; if TRUE, a data point equal to the breaks value will be included in the first (or last, for right $=$ FALSE) group. Used only for individual data; see Details.
right logical; indicating if the intervals should be closed on the right (and open on the left) or vice versa.
nclass numeric (integer); equivalent to breaks for a scalar or character argument.
group logical; an alternative way to force grouping of individual data.
row.names, check.rows, check.names
arguments identical to those of data. frame.

## Details

A grouped data object is a special form of data frame consisting of one column of contiguous group boundaries and one or more columns of frequencies within each group.
The function can create a grouped data object from two types of arguments.

1. Group boundaries and frequencies. This is the default mode of operation if the call has at least two elements in ....
The first argument will then be taken as the vector of group boundaries. This vector must be exactly one element longer than the other arguments, which will be taken as vectors of group frequencies. All arguments are coerced to data frames.
2. Individual data. This mode of operation is active if there is a single argument in ..., or if either breaks or nclass is specified or group is TRUE.
Arguments of . . . are first grouped using hist. If needed, breakpoints are set using the first argument.

Missing (NA) frequencies are replaced by zeros, with a warning.
Extraction and replacement methods exist for grouped. data objects, but working on non adjacent groups will most likely yield useless results.

## Value

An object of class c("grouped.data", "data.frame") with an environment containing the vector cj of group boundaries.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca), Mathieu Pigeon and Louis-Philippe Pouliot

## References

Klugman, S. A., Panjer, H. H. and Willmot, G. E. (1998), Loss Models, From Data to Decisions, Wiley.

## See Also

[.grouped.data for extraction and replacement methods.
data. frame for usual data frame creation and manipulation.
hist for details on the calculation of breakpoints.

## Examples

```
## Most common usage using a predetermined set of group
## boundaries and group frequencies.
cj <- c(0, 25, 50, 100, 250, 500, 1000)
nj <- c(30, 31, 57, 42, 45, 10)
(x <- grouped.data(Group = cj, Frequency = nj))
class(x)
x[, 1] # group boundaries
x[, 2] # group frequencies
## Multiple frequency columns are supported
x <- sample(1:100, 9)
y <- sample(1:100, 9)
```

```
grouped.data(cj = 1:10, nj.1 = x, nj.2 = y)
## Alternative usage with grouping of individual data.
grouped.data(x) # automatic breakpoints
grouped.data(x, breaks = 7) # forced number of groups
grouped.data(x, breaks = c(0,25,75,100)) # specified groups
grouped.data(x, y, breaks = c(0, 25,75,100)) # multiple data sets
## Not run: ## Providing two or more data sets and automatic breakpoints is
## very error-prone since the range of the first data set has to
## include the ranges of all the other data sets.
range(x)
range(y)
grouped.data(x, y, group = TRUE)
## End(Not run)
```

Gumbel

## The Gumbel Distribution

## Description

Density function, distribution function, quantile function, random generation and raw moments for the Gumbel extreme value distribution with parameters alpha and scale.

## Usage

```
dgumbel(x, alpha, scale, log = FALSE)
pgumbel(q, alpha, scale, lower.tail = TRUE, log.p = FALSE)
qgumbel(p, alpha, scale, lower.tail = TRUE, log.p = FALSE)
rgumbel(n, alpha, scale)
mgumbel(order, alpha, scale)
mgfgumbel(t, alpha, scale, log = FALSE)
```


## Arguments

$x, q \quad$ vector of quantiles.
$p \quad$ vector of probabilities.
$n \quad$ number of observations. If length $(n)>1$, the length is taken to be the number required.
alpha location parameter.
scale parameter. Must be strictly positive.
$\log , \log . \mathrm{p} \quad \operatorname{logical}$; if TRUE, probabilities/densities $p$ are returned as $\log (p)$.
lower.tail logical; if TRUE (default), probabilities are $P[X \leq x]$, otherwise, $P[X>x]$.
order order of the moment. Only values 1 and 2 are supported.
t numeric vector.

## Details

The Gumbel distribution with parameters alpha $=\alpha$ and scale $=\theta$ has distribution function:

$$
F(x)=\exp [-\exp (-(x-\alpha) / \theta)]
$$

for $-\infty<x<\infty,-\infty<a<\infty$ and $\theta>0$.
The mode of the distribution is in $\alpha$, the mean is $\alpha+\gamma \theta$, where $\gamma=0.57721566$ is the EulerMascheroni constant, and the variance is $\pi^{2} \theta^{2} / 6$.

## Value

dgumbel gives the density, pgumbel gives the distribution function, qgumbel gives the quantile function, rgumbel generates random deviates, mgumbel gives the $k$ th raw moment, $k=1,2$, and mgfgamma gives the moment generating function in t .
Invalid arguments will result in return value NaN , with a warning.

Note
Distribution also knonw as the generalized extreme value distribution Type-I.
The "distributions" package vignette provides the interrelations between the continuous size distributions in actuar and the complete formulas underlying the above functions.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca)

## References

Klugman, S. A., Panjer, H. H. and Willmot, G. E. (2012), Loss Models, From Data to Decisions, Fourth Edition, Wiley.

## Examples

```
dgumbel(c(-5, 0, 10, 20), 0.5, 2)
p <- (1:10)/10
pgumbel(qgumbel(p, 2, 3), 2, 3)
curve(pgumbel(x, 0.5, 2), from = -5, to = 20, col = "red")
curve(pgumbel(x, 1.0, 2), add = TRUE, col = "green")
curve(pgumbel(x, 1.5, 3), add = TRUE, col = "blue")
curve(pgumbel(x, 3.0, 4), add = TRUE, col = "cyan")
a <- 3; s <- 4
mgumbel(1, a, s) # mean
a - s * digamma(1) # same
mgumbel(2, a, s) - mgumbel(1, a, s)^2 # variance
(pi * s)^2/6 # same
```

hachemeister Hachemeister Data Set

## Description

Hachemeister (1975) data set giving average claim amounts in private passenger bodily injury insurance in five U.S. states over 12 quarters between July 1970 and June 1973 and the corresponding number of claims.

## Usage

hachemeister

## Format

A matrix with 5 rows and the following 25 columns:
state the state number;
ratio.1, ..., ratio. 12 the average claim amounts;
weight. $1, \ldots$, weight. 12 the corresponding number of claims.

## Source

Hachemeister, C. A. (1975), Credibility for regression models with application to trend, Proceedings of the Berkeley Actuarial Research Conference on Credibility, Academic Press.
hist.grouped.data Histogram for Grouped Data

## Description

This method for the generic function hist is mainly useful to plot the histogram of grouped data. If plot $=$ FALSE, the resulting object of class "histogram" is returned for compatibility with hist. default, but does not contain much information not already in $x$.

## Usage

```
## S3 method for class 'grouped.data'
hist(x, freq = NULL, probability = !freq,
    density = NULL, angle = 45, col = NULL, border = NULL,
    main = paste("Histogram of" , xname),
    xlim = range(cj), ylim = NULL, xlab = xname, ylab,
    axes = TRUE, plot = TRUE, labels = FALSE, ...)
```


## Arguments

| x | an object of class "grouped. data"; only the first column of frequencies is used. |
| :---: | :---: |
| freq | logical; if TRUE, the histogram graphic is a representation of frequencies, the counts component of the result; if FALSE, probability densities, component density, are plotted (so that the histogram has a total area of one). Defaults to TRUE iff group boundaries are equidistant (and probability is not specified). |
| probability | an alias for ! freq, for S compatibility. |
| density | the density of shading lines, in lines per inch. The default value of NULL means that no shading lines are drawn. Non-positive values of density also inhibit the drawing of shading lines. |
| angle | the slope of shading lines, given as an angle in degrees (counter-clockwise). |
| col | a colour to be used to fill the bars. The default of NULL yields unfilled bars. |
| border | the color of the border around the bars. The default is to use the standard foreground color. |
| main, xlab, ylab |  |
|  | these arguments to title have useful defaults here. |
| xlim, ylim | the range of x and y values with sensible defaults. Note that xlim is not used to define the histogram (breaks), but only for plotting (when plot = TRUE). |
| axes | logical. If TRUE (default), axes are draw if the plot is drawn. |
| plot | logical. If TRUE (default), a histogram is plotted, otherwise a list of breaks and counts is returned. |
| labels | logical or character. Additionally draw labels on top of bars, if not FALSE; see plot.histogram. |
|  | further graphical parameters passed to plot.histogram and their to title and axis (if plot=TRUE). |

## Value

An object of class "histogram" which is a list with components:
breaks the $r+1$ group boundaries.
counts $\quad r$ integers; the frequency within each group.
density the relative frequencies within each group $n_{j} / n$, where $n_{j}=$ counts $[j]$.
intensities same as density. Deprecated, but retained for compatibility.
mids the $r$ group midpoints.
xname a character string with the actual $x$ argument name.
equidist logical, indicating if the distances between breaks are all the same.

## Note

The resulting value does not depend on the values of the arguments freq (or probability) or plot. This is intentionally different from S .

## References

Klugman, S. A., Panjer, H. H. and Willmot, G. E. (1998), Loss Models, From Data to Decisions, Wiley.

## See Also

hist and hist. default for histograms of individual data and fancy examples.

## Examples

```
data(gdental)
hist(gdental)
```

InverseBurr The Inverse Burr Distribution

## Description

Density function, distribution function, quantile function, random generation, raw moments and limited moments for the Inverse Burr distribution with parameters shape1, shape2 and scale.

## Usage

```
dinvburr(x, shape1, shape2, rate = 1, scale = 1/rate,
        log = FALSE)
    pinvburr(q, shape1, shape2, rate \(=1\), scale \(=1 /\) rate,
        lower.tail = TRUE, log.p = FALSE)
    qinvburr ( \(p\), shape1, shape2, rate \(=1\), scale \(=1 /\) rate,
        lower.tail \(=\) TRUE, log. \(\mathrm{p}=\) FALSE)
    rinvburr ( \(n\), shape1, shape2, rate \(=1\), scale \(=1 /\) rate )
    minvburr (order, shape1, shape 2 , rate \(=1\), scale \(=1 /\) rate)
    levinvburr(limit, shape1, shape2, rate \(=1\), scale \(=1 /\) rate,
        order = 1)
```


## Arguments

$x, q \quad$ vector of quantiles.
$p \quad$ vector of probabilities.
$\mathrm{n} \quad$ number of observations. If length $(\mathrm{n})>1$, the length is taken to be the number required.
shape1, shape2, scale parameters. Must be strictly positive.
rate an alternative way to specify the scale.
$\log , \log . \mathrm{p} \quad \operatorname{logical}$; if TRUE, probabilities/densities $p$ are returned as $\log (p)$.
lower.tail logical; if TRUE (default), probabilities are $P[X \leq x]$, otherwise, $P[X>x]$.
order order of the moment.
limit limit of the loss variable.

## Details

The inverse Burr distribution with parameters shape $1=\tau$, shape $2=\gamma$ and scale $=\theta$, has density:

$$
f(x)=\frac{\tau \gamma(x / \theta)^{\gamma \tau}}{x\left[1+(x / \theta)^{\gamma}\right]^{\tau+1}}
$$

for $x>0, \tau>0, \gamma>0$ and $\theta>0$.
The inverse Burr is the distribution of the random variable

$$
\theta\left(\frac{X}{1-X}\right)^{1 / \gamma}
$$

where $X$ has a beta distribution with parameters $\tau$ and 1 .
The inverse Burr distribution has the following special cases:

- A Loglogistic distribution when shape1 ==1;
- An Inverse Pareto distribution when shape2 $==1$;
- An Inverse Paralogistic distribution when shape1 == shape2.

The $k$ th raw moment of the random variable $X$ is $E\left[X^{k}\right],-\tau \gamma<k<\gamma$.
The $k$ th limited moment at some limit $d$ is $E\left[\min (X, d)^{k}\right], k>-\tau \gamma$ and $1-k / \gamma$ not a negative integer.

## Value

dinvburr gives the density, invburr gives the distribution function, qinvburr gives the quantile function, rinvburr generates random deviates, minvburr gives the $k$ th raw moment, and levinvburr gives the $k$ th moment of the limited loss variable.
Invalid arguments will result in return value NaN , with a warning.

## Note

levinvburr computes the limited expected value using betaint.
Also known as the Dagum distribution. See also Kleiber and Kotz (2003) for alternative names and parametrizations.
The "distributions" package vignette provides the interrelations between the continuous size distributions in actuar and the complete formulas underlying the above functions.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca) and Mathieu Pigeon

## References

Kleiber, C. and Kotz, S. (2003), Statistical Size Distributions in Economics and Actuarial Sciences, Wiley.
Klugman, S. A., Panjer, H. H. and Willmot, G. E. (2012), Loss Models, From Data to Decisions, Fourth Edition, Wiley.

## Examples

```
\(\exp (\) dinvburr (2, 2, 3, 1, log = TRUE))
p <- (1:10)/10
pinvburr(qinvburr (p, 2, 3, 1), 2, 3, 1)
\#\# variance
minvburr (2, 2, 3, 1) - minvburr (1, 2, 3, 1) ^ 2
\#\# case with 1 - order/shape2 > 0
levinvburr (10, 2, 3, 1, order = 2)
\#\# case with 1 - order/shape2 < 0
levinvburr (10, 2, 1.5, 1, order = 2)
```

InverseExponential The Inverse Exponential Distribution

## Description

Density function, distribution function, quantile function, random generation raw moments and limited moments for the Inverse Exponential distribution with parameter scale.

## Usage

```
dinvexp(x, rate = 1, scale = 1/rate, log = FALSE)
pinvexp(q, rate = 1, scale = 1/rate, lower.tail = TRUE, log.p = FALSE)
qinvexp(p, rate = 1, scale = 1/rate, lower.tail = TRUE, log.p = FALSE)
rinvexp(n, rate = 1, scale = 1/rate)
minvexp(order, rate = 1, scale = 1/rate)
levinvexp(limit, rate = 1, scale = 1/rate, order)
```


## Arguments

$x, q \quad$ vector of quantiles.
$p \quad$ vector of probabilities.
$\mathrm{n} \quad$ number of observations. If length $(\mathrm{n})>1$, the length is taken to be the number required.
scale parameter. Must be strictly positive.
rate an alternative way to specify the scale.
$\log , \log . \mathrm{p} \quad$ logical; if TRUE, probabilities/densities $p$ are returned as $\log (p)$.
lower.tail logical; if TRUE (default), probabilities are $P[X \leq x]$, otherwise, $P[X>x]$.
order order of the moment.
limit limit of the loss variable.

## Details

The inverse exponential distribution with parameter scale $=\theta$ has density:

$$
f(x)=\frac{\theta e^{-\theta / x}}{x^{2}}
$$

for $x>0$ and $\theta>0$.
The $k$ th raw moment of the random variable $X$ is $E\left[X^{k}\right], k<1$, and the $k$ th limited moment at some limit $d$ is $E\left[\min (X, d)^{k}\right]$, all $k$.

## Value

dinvexp gives the density, pinvexp gives the distribution function, qinvexp gives the quantile function, rinvexp generates random deviates, minvexp gives the $k$ th raw moment, and levinvexp calculates the $k$ th limited moment.
Invalid arguments will result in return value NaN , with a warning.

## Note

levinvexp computes the limited expected value using gammainc from package expint.
The "distributions" package vignette provides the interrelations between the continuous size distributions in actuar and the complete formulas underlying the above functions.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca) and Mathieu Pigeon

## References

Klugman, S. A., Panjer, H. H. and Willmot, G. E. (2012), Loss Models, From Data to Decisions, Fourth Edition, Wiley.

## Examples

```
exp(dinvexp(2, 2, log = TRUE))
p <- (1:10)/10
pinvexp(qinvexp(p, 2), 2)
minvexp(0.5, 2)
```


## Description

Density function, distribution function, quantile function, random generation, raw moments, and limited moments for the Inverse Gamma distribution with parameters shape and scale.

## Usage

```
dinvgamma(x, shape, rate = 1, scale = 1/rate, log = FALSE)
pinvgamma(q, shape, rate = 1, scale = 1/rate,
    lower.tail = TRUE, log.p = FALSE)
qinvgamma(p, shape, rate = 1, scale = 1/rate,
    lower.tail = TRUE, log.p = FALSE)
rinvgamma(n, shape, rate = 1, scale = 1/rate)
minvgamma(order, shape, rate = 1, scale = 1/rate)
levinvgamma(limit, shape, rate = 1, scale = 1/rate,
    order = 1)
mgfinvgamma(t, shape, rate =1, scale = 1/rate, log =FALSE)
```


## Arguments

| $x, q$ | vector of quantiles. |
| :---: | :---: |
| p | vector of probabilities. |
| n | number of observations. If length $(n)>1$, the length is taken to be the number required. |
| shape, scale | parameters. Must be strictly positive. |
| rate | an alternative way to specify the scale. |
| log, log.p | logical; if TRUE, probabilities/densities $p$ are returned as $\log (p)$. |
| lower.tail | logical; if TRUE (default), probabilities are $P[X \leq x]$, otherwise, $P[X>x]$. |
| limit | limit of the loss variable. |
|  | numeric vector. |

## Details

The inverse gamma distribution with parameters shape $=\alpha$ and scale $=\theta$ has density:

$$
f(x)=\frac{u^{\alpha} e^{-u}}{x \Gamma(\alpha)}, \quad u=\theta / x
$$

for $x>0, \alpha>0$ and $\theta>0$. (Here $\Gamma(\alpha)$ is the function implemented by R's gamma() and defined in its help.)
The special case shape $==1$ is an Inverse Exponential distribution.
The $k$ th raw moment of the random variable $X$ is $E\left[X^{k}\right], k<\alpha$, and the $k$ th limited moment at some limit $d$ is $E\left[\min (X, d)^{k}\right]$, all $k$.
The moment generating function is given by $E\left[e^{t X}\right]$.

## Value

dinvgamma gives the density, pinvgamma gives the distribution function, qinvgamma gives the quantile function, rinvgamma generates random deviates, minvgamma gives the $k$ th raw moment, levinvgamma gives the $k$ th moment of the limited loss variable, and mgfinvgamma gives the moment generating function in $t$.
Invalid arguments will result in return value NaN , with a warning.

## Note

levinvgamma computes the limited expected value using gammainc from package expint.
Also known as the Vinci distribution. See also Kleiber and Kotz (2003) for alternative names and parametrizations.

The "distributions" package vignette provides the interrelations between the continuous size distributions in actuar and the complete formulas underlying the above functions.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca) and Mathieu Pigeon

## References

Kleiber, C. and Kotz, S. (2003), Statistical Size Distributions in Economics and Actuarial Sciences, Wiley.

Klugman, S. A., Panjer, H. H. and Willmot, G. E. (2012), Loss Models, From Data to Decisions, Fourth Edition, Wiley.

## Examples

$\exp ($ dinvgamma(2, 3, 4, log = TRUE))
p <- (1:10)/10
pinvgamma(qinvgamma(p, 2, 3), 2, 3)
minvgamma(-1, 2, 2) ^ 2
levinvgamma(10, 2, 2, order = 1)
mgfinvgamma(-1, 3, 2)

InverseGaussian The Inverse Gaussian Distribution

## Description

Density function, distribution function, quantile function, random generation, raw moments, limited moments and moment generating function for the Inverse Gaussian distribution with parameters mean and shape.

## Usage

```
dinvgauss(x, mean, shape = 1, dispersion = 1/shape,
    log = FALSE)
    pinvgauss(q, mean, shape = 1, dispersion = 1/shape,
    lower.tail = TRUE, log.p = FALSE)
    qinvgauss(p, mean, shape = 1, dispersion = 1/shape,
    lower.tail = TRUE, log.p = FALSE,
    tol = 1e-14, maxit = 100, echo = FALSE, trace = echo)
    rinvgauss(n, mean, shape = 1, dispersion = 1/shape)
    minvgauss(order, mean, shape = 1, dispersion = 1/shape)
```

```
levinvgauss(limit, mean, shape = 1, dispersion = 1/shape, order = 1)
mgfinvgauss(t, mean, shape = 1, dispersion = 1/shape, log = FALSE)
```


## Arguments

| x, q | vector of quantiles. |
| :---: | :---: |
| p | vector of probabilities. |
| n | number of observations. If length $(n)>1$, the length is taken to be the number required. |
| mean, shape | parameters. Must be strictly positive. Infinite values are supported. |
| dispersion | an alternative way to specify the shape. |
| log, log.p | logical; if TRUE, probabilities/densities $p$ are returned as $\log (p)$. |
| lower.tail order | logical; if TRUE (default), probabilities are $P[X \leq x]$, otherwise, $P[X>x]$. order of the moment. Only order $=1$ is supported by levinvgauss. |
| limit | limit of the loss variable. |
| tol | small positive value. Tolerance to assess convergence in the Newton computation of quantiles. |
| maxit | positive integer; maximum number of recursions in the Newton computation of quantiles. |
| echo, trace | logical; echo the recursions to screen in the Newton computation of quantiles. |
| t | numeric vector. |

## Details

The inverse Gaussian distribution with parameters mean $=\mu$ and dispersion $=\phi$ has density:

$$
f(x)=\left(\frac{1}{2 \pi \phi x^{3}}\right)^{1 / 2} \exp \left(-\frac{(x-\mu)^{2}}{2 \mu^{2} \phi x}\right)
$$

for $x \geq 0, \mu>0$ and $\phi>0$.
The limiting case $\mu=\infty$ is an inverse chi-squared distribution (or inverse gamma with shape $=1 / 2$ and rate $=2 \mathrm{phi}$ ). This distribution has no finite strictly positive, integer moments.

The limiting case $\phi=0$ is an infinite spike in $x=0$.
If the random variable $X$ is $\operatorname{IG}(\mu, \phi)$, then $X / \mu$ is $\operatorname{IG}(1, \phi \mu)$.
The $k$ th raw moment of the random variable $X$ is $E\left[X^{k}\right], k=1,2, \ldots$, the limited expected value at some limit $d$ is $E[\min (X, d)]$ and the moment generating function is $E\left[e^{t X}\right]$.
The moment generating function of the inverse guassian is defined for $\mathrm{t}<=1 /\left(2 *\right.$ mean $\left.^{\wedge} 2 * \mathrm{phi}\right)$.

## Value

dinvgauss gives the density, pinvgauss gives the distribution function, qinvgauss gives the quantile function, rinvgauss generates random deviates, minvgauss gives the $k$ th raw moment, levinvgauss gives the limited expected value, and mgfinvgauss gives the moment generating function in t .
Invalid arguments will result in return value NaN , with a warning.

## Note

Functions dinvgauss, pinvgauss and qinvgauss are C implementations of functions of the same name in package statmod; see Giner and Smyth (2016).
Devroye (1986, chapter 4) provides a nice presentation of the algorithm to generate random variates from an inverse Gaussian distribution.

The "distributions" package vignette provides the interrelations between the continuous size distributions in actuar and the complete formulas underlying the above functions.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca)

## References

Giner, G. and Smyth, G. K. (2016), "statmod: Probability Calculations for the Inverse Gaussian Distribution", R Journal, vol. 8, no 1, p. 339-351. https://journal.r-project.org/archive/ 2016-1/giner-smyth.pdf
Chhikara, R. S. and Folk, T. L. (1989), The Inverse Gaussian Distribution: Theory, Methodology and Applications, Decker.
Devroye, L. (1986), Non-Uniform Random Variate Generation, Springer-Verlag. http://luc. devroye.org/rnbookindex.html

## See Also

dinvgamma for the inverse gamma distribution.

## Examples

```
dinvgauss(c(-1, 0, 1, 2, Inf), mean = 1.5, dis = 0.7)
dinvgauss(c(-1, 0, 1, 2, Inf), mean = Inf, dis = 0.7)
dinvgauss(c(-1, 0, 1, 2, Inf), mean = 1.5, dis = Inf) # spike at zero
## Typical graphical representations of the inverse Gaussian
## distribution. First fixed mean and varying shape; second
## varying mean and fixed shape.
col = c("red", "blue", "green", "cyan", "yellow", "black")
par = c(0.125, 0.5, 1, 2, 8, 32)
curve(dinvgauss(x, 1, par[1]), from = 0, to = 2, col = col[1])
for (i in 2:6)
    curve(dinvgauss(x, 1, par[i]), add = TRUE, col = col[i])
curve(dinvgauss(x, par[1], 1), from = 0, to = 2, col = col[1])
for (i in 2:6)
    curve(dinvgauss(x, par[i], 1), add = TRUE, col = col[i])
pinvgauss(qinvgauss((1:10)/10, 1.5, shape = 2), 1.5, 2)
minvgauss(1:4, 1.5, 2)
levinvgauss(c(0, 0.5, 1, 1.2, 10, Inf), 1.5, 2)
```


## Description

Density function, distribution function, quantile function, random generation, raw moments and limited moments for the Inverse Paralogistic distribution with parameters shape and scale.

## Usage

dinvparalogis(x, shape, rate $=1$, scale $=1 /$ rate, log $=$ FALSE)
pinvparalogis(q, shape, rate $=1$, scale = 1/rate,
lower.tail $=$ TRUE, log.p = FALSE)
qinvparalogis(p, shape, rate $=1$, scale $=1 /$ rate,
lower.tail = TRUE, log.p = FALSE)
rinvparalogis(n, shape, rate $=1$, scale = 1/rate)
minvparalogis(order, shape, rate $=1$, scale $=1 /$ rate)
levinvparalogis(limit, shape, rate $=1$, scale $=1 /$ rate, order = 1)

## Arguments

\(\left.$$
\begin{array}{ll}\mathrm{x}, \mathrm{q} & \text { vector of quantiles. } \\
\mathrm{p} & \text { vector of probabilities. } \\
\mathrm{n} & \begin{array}{l}\text { number of observations. If length }(\mathrm{n})>1, \text { the length is taken to be the number } \\
\text { required. }\end{array} \\
\text { shape, scale } & \begin{array}{l}\text { parameters. Must be strictly positive. } \\
\text { rate }\end{array}
$$ <br>

an alternative way to specify the scale.\end{array}\right]\)| log, log.p |
| :--- |
| lower.tail |
| order |
| limit |$\quad$| logical; if TRUE (default), probabilities are $P[X \leq x]$, otherwise, $P[X>x]$. |
| :--- |$\quad$| order of the moment. |
| :--- |
| limit of the loss variable. |

## Details

The inverse paralogistic distribution with parameters shape $=\tau$ and scale $=\theta$ has density:

$$
f(x)=\frac{\tau^{2}(x / \theta)^{\tau^{2}}}{x\left[1+(x / \theta)^{\tau}\right]^{\tau+1}}
$$

for $x>0, \tau>0$ and $\theta>0$.
The $k$ th raw moment of the random variable $X$ is $E\left[X^{k}\right],-\tau^{2}<k<\tau$.
The $k$ th limited moment at some limit $d$ is $E\left[\min (X, d)^{k}\right], k>-\tau^{2}$ and $1-k / \tau$ not a negative integer.

## Value

dinvparalogis gives the density, pinvparalogis gives the distribution function, qinvparalogis gives the quantile function, rinvparalogis generates random deviates, minvparalogis gives the $k$ th raw moment, and levinvparalogis gives the $k$ th moment of the limited loss variable.
Invalid arguments will result in return value NaN , with a warning.

Note
levinvparalogis computes computes the limited expected value using betaint.
See Kleiber and Kotz (2003) for alternative names and parametrizations.
The "distributions" package vignette provides the interrelations between the continuous size distributions in actuar and the complete formulas underlying the above functions.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca) and Mathieu Pigeon

## References

Kleiber, C. and Kotz, S. (2003), Statistical Size Distributions in Economics and Actuarial Sciences, Wiley.
Klugman, S. A., Panjer, H. H. and Willmot, G. E. (2012), Loss Models, From Data to Decisions, Fourth Edition, Wiley.

## Examples

```
exp(dinvparalogis(2, 3, 4, log = TRUE))
p <- (1:10)/10
pinvparalogis(qinvparalogis(p, 2, 3), 2, 3)
## first negative moment
minvparalogis(-1, 2, 2)
## case with 1 - order/shape > 0
levinvparalogis(10, 2, 2, order = 1)
## case with 1 - order/shape < 0
levinvparalogis(10, 2/3, 2, order = 1)
```

InversePareto The Inverse Pareto Distribution

## Description

Density function, distribution function, quantile function, random generation raw moments and limited moments for the Inverse Pareto distribution with parameters shape and scale.

## Usage

```
dinvpareto(x, shape, scale, log = FALSE)
pinvpareto(q, shape, scale, lower.tail = TRUE, log.p = FALSE)
qinvpareto(p, shape, scale, lower.tail = TRUE, log.p = FALSE)
rinvpareto(n, shape, scale)
minvpareto(order, shape, scale)
levinvpareto(limit, shape, scale, order = 1)
```


## Arguments

$x, q \quad$ vector of quantiles.
$p \quad$ vector of probabilities.
$n \quad$ number of observations. If length $(n)>1$, the length is taken to be the number required.
shape, scale parameters. Must be strictly positive.
$\log , \log . \mathrm{p} \quad \operatorname{logical}$; if TRUE, probabilities/densities $p$ are returned as $\log (p)$.
lower.tail logical; if TRUE (default), probabilities are $P[X \leq x]$, otherwise, $P[X>x]$.
order order of the moment.
limit limit of the loss variable.

## Details

The inverse Pareto distribution with parameters shape $=\tau$ and scale $=\theta$ has density:

$$
f(x)=\frac{\tau \theta x^{\tau-1}}{(x+\theta)^{\tau+1}}
$$

for $x>0, \tau>0$ and $\theta>0$.
The $k$ th raw moment of the random variable $X$ is $E\left[X^{k}\right],-\tau<k<1$.
The $k$ th limited moment at some limit $d$ is $E\left[\min (X, d)^{k}\right], k>-\tau$.

## Value

dinvpareto gives the density, pinvpareto gives the distribution function, qinvpareto gives the quantile function, rinvpareto generates random deviates, minvpareto gives the $k$ th raw moment, and levinvpareto calculates the $k$ th limited moment.
Invalid arguments will result in return value NaN , with a warning.

## Note

Evaluation of levinvpareto is done using numerical integration.
The "distributions" package vignette provides the interrelations between the continuous size distributions in actuar and the complete formulas underlying the above functions.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca) and Mathieu Pigeon

## References

Klugman, S. A., Panjer, H. H. and Willmot, G. E. (2012), Loss Models, From Data to Decisions, Fourth Edition, Wiley.

## Examples

$\exp ($ dinvpareto(2, 3, 4, log $=$ TRUE ))
p <- (1:10)/10
pinvpareto(qinvpareto(p, 2, 3), 2, 3)
minvpareto(0.5, 1, 2)

InverseTransformedGamma
The Inverse Transformed Gamma Distribution

## Description

Density function, distribution function, quantile function, random generation, raw moments, and limited moments for the Inverse Transformed Gamma distribution with parameters shape1, shape2 and scale.

## Usage

dinvtrgamma(x, shape1, shape2, rate $=1$, scale $=1 /$ rate, log $=$ FALSE)
pinvtrgamma(q, shape1, shape2, rate $=1$, scale $=1 /$ rate, lower.tail $=$ TRUE, log.p = FALSE)
qinvtrgamma(p, shape1, shape2, rate $=1$, scale $=1 /$ rate, lower.tail = TRUE, log.p = FALSE)
rinvtrgamma(n, shape1, shape2, rate $=1$, scale $=1 /$ rate $)$
minvtrgamma(order, shape1, shape2, rate $=1$, scale $=1 /$ rate $)$
levinvtrgamma(limit, shape1, shape2, rate $=1$, scale $=1 /$ rate, order = 1)

## Arguments

| $\mathrm{x}, \mathrm{q}$ | vector of quantiles. |
| :--- | :--- |
| p |  |
| n | vector of probabilities. <br> number of observations. If length $(\mathrm{n})>1$, the length is taken to be the number <br> required. |
| shape1, shape2, | scale |
| parameters. Must be strictly positive. |  |
| an alternative way to specify the scale. |  |

## Details

The inverse transformed gamma distribution with parameters shape $1=\alpha$, shape $2=\tau$ and scale $=\theta$, has density:

$$
f(x)=\frac{\tau u^{\alpha} e^{-u}}{x \Gamma(\alpha)}, \quad u=(\theta / x)^{\tau}
$$

for $x>0, \alpha>0, \tau>0$ and $\theta>0$. (Here $\Gamma(\alpha)$ is the function implemented by R's gamma() and defined in its help.)
The inverse transformed gamma is the distribution of the random variable $\theta X^{-1 / \tau}$, where $X$ has a gamma distribution with shape parameter $\alpha$ and scale parameter 1 or, equivalently, of the random variable $Y^{-1 / \tau}$ with $Y$ a gamma distribution with shape parameter $\alpha$ and scale parameter $\theta^{-\tau}$.
The inverse transformed gamma distribution defines a family of distributions with the following special cases:

- An Inverse Gamma distribution when shape $2==1$;
- An Inverse Weibull distribution when shape1 == 1;
- An Inverse Exponential distribution when shape $1==$ shape $2==1$;

The $k$ th raw moment of the random variable $X$ is $E\left[X^{k}\right], k<\alpha \tau$, and the $k$ th limited moment at some limit $d$ is $E\left[\min (X, d)^{k}\right]$ for all $k$.

## Value

dinvtrgamma gives the density, pinvtrgamma gives the distribution function, qinvtrgamma gives the quantile function, rinvtrgamma generates random deviates, minvtrgamma gives the $k$ th raw moment, and levinvtrgamma gives the $k$ th moment of the limited loss variable.
Invalid arguments will result in return value NaN , with a warning.

## Note

levinvtrgamma computes the limited expected value using gammainc from package expint.
Distribution also known as the Inverse Generalized Gamma. See also Kleiber and Kotz (2003) for alternative names and parametrizations.

The "distributions" package vignette provides the interrelations between the continuous size distributions in actuar and the complete formulas underlying the above functions.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca) and Mathieu Pigeon

## References

Kleiber, C. and Kotz, S. (2003), Statistical Size Distributions in Economics and Actuarial Sciences, Wiley.
Klugman, S. A., Panjer, H. H. and Willmot, G. E. (2012), Loss Models, From Data to Decisions, Fourth Edition, Wiley.

## Examples

```
exp(dinvtrgamma(2, 3, 4, 5, log = TRUE))
p <- (1:10)/10
pinvtrgamma(qinvtrgamma(p, 2, 3, 4), 2, 3, 4)
minvtrgamma(2, 3, 4, 5)
levinvtrgamma(200, 3, 4, 5, order = 2)
```

InverseWeibull The Inverse Weibull Distribution

## Description

Density function, distribution function, quantile function, random generation, raw moments and limited moments for the Inverse Weibull distribution with parameters shape and scale.

## Usage

dinvweibull(x, shape, rate $=1$, scale $=1 /$ rate, $\log =$ FALSE)
pinvweibull(q, shape, rate $=1$, scale $=1 /$ rate, lower.tail = TRUE, log.p = FALSE)
qinvweibull(p, shape, rate $=1$, scale = $1 /$ rate, lower.tail = TRUE, log.p = FALSE)
rinvweibull(n, shape, rate = 1, scale = 1/rate)
minvweibull(order, shape, rate = 1, scale = 1/rate)
levinvweibull(limit, shape, rate = 1, scale = 1/rate, order = 1)

## Arguments

$x, q \quad$ vector of quantiles.
$p \quad$ vector of probabilities.
$n \quad$ number of observations. If length $(n)>1$, the length is taken to be the number required.
shape, scale parameters. Must be strictly positive.
rate an alternative way to specify the scale.
$\log , \log . \mathrm{p} \quad \operatorname{logical}$; if TRUE, probabilities/densities $p$ are returned as $\log (p)$.
lower.tail logical; if TRUE (default), probabilities are $P[X \leq x]$, otherwise, $P[X>x]$.
order order of the moment.
limit limit of the loss variable.

## Details

The inverse Weibull distribution with parameters shape $=\tau$ and scale $=\theta$ has density:

$$
f(x)=\frac{\tau(\theta / x)^{\tau} e^{-(\theta / x)^{\tau}}}{x}
$$

for $x>0, \tau>0$ and $\theta>0$.
The special case shape $==1$ is an Inverse Exponential distribution.
The $k$ th raw moment of the random variable $X$ is $E\left[X^{k}\right], k<\tau$, and the $k$ th limited moment at some limit $d$ is $E\left[\min (X, d)^{k}\right]$, all $k$.

## Value

dinvweibull gives the density, pinvweibull gives the distribution function, qinvweibull gives the quantile function, rinvweibull generates random deviates, minvweibull gives the $k$ th raw moment, and levinvweibull gives the $k$ th moment of the limited loss variable.
Invalid arguments will result in return value NaN , with a warning.

## Note

levinvweibull computes the limited expected value using gammainc from package expint.
Distribution also knonw as the log-Gompertz. See also Kleiber and Kotz (2003) for alternative names and parametrizations.
The "distributions" package vignette provides the interrelations between the continuous size distributions in actuar and the complete formulas underlying the above functions.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca) and Mathieu Pigeon

## References

Kleiber, C. and Kotz, S. (2003), Statistical Size Distributions in Economics and Actuarial Sciences, Wiley.
Klugman, S. A., Panjer, H. H. and Willmot, G. E. (2012), Loss Models, From Data to Decisions, Fourth Edition, Wiley.

## Examples

```
exp(dinvweibull(2, 3, 4, log = TRUE))
p <- (1:10)/10
pinvweibull(qinvweibull(p, 2, 3), 2, 3)
mlgompertz(-1, 3, 3)
levinvweibull(10, 2, 3, order = 1)
```


## Description

Density function, distribution function, quantile function and random generation for the Logarithmic (or log-series) distribution with parameter prob.

## Usage

dlogarithmic(x, prob, log = FALSE)
plogarithmic(q, prob, lower.tail = TRUE, log.p = FALSE)
qlogarithmic(p, prob, lower.tail = TRUE, log.p = FALSE)
rlogarithmic(n, prob)

## Arguments

x
$\mathrm{q} \quad$ vector of quantiles.
$p \quad$ vector of probabilities.
n number of observations. If length $(\mathrm{n})>1$, the length is taken to be the number required.
prob parameter. $0<=$ prob $<1$.
log, log.p logical; if TRUE, probabilities $p$ are returned as $\log (p)$.
lower.tail logical; if TRUE (default), probabilities are $P[X \leq x]$, otherwise, $P[X>x]$.

## Details

The logarithmic (or log-series) distribution with parameter prob $=\theta$ has probability mass function

$$
p(x)=\frac{a \theta^{x}}{x}
$$

with $a=-1 / \log (1-\theta)$ and for $x=1,2, \ldots, 0 \leq \theta<1$.
The logarithmic distribution is the limiting case of the zero-truncated negative binomial distribution with size parameter equal to 0 . Note that in this context, parameter prob generally corresponds to the probability of failure of the zero-truncated negative binomial.

If an element of $x$ is not integer, the result of dlogarithmic is zero, with a warning.
The quantile is defined as the smallest value $x$ such that $F(x) \geq p$, where $F$ is the distribution function.

## Value

dlogarithmic gives the probability mass function, plogarithmic gives the distribution function, qlogarithmic gives the quantile function, and rlogarithmic generates random deviates.
Invalid prob will result in return value NaN , with a warning.
The length of the result is determined by n for rlogarithmic, and is the maximum of the lengths of the numerical arguments for the other functions.

## Note

qlogarithmic is based on qbinom et al.; it uses the Cornish-Fisher Expansion to include a skewness correction to a normal approximation, followed by a search.
rlogarithmic is an implementation of the LS and LK algorithms of Kemp (1981) with automatic selection. As suggested by Devroye (1986), the LS algorithm is used when prob $<0.95$, and the LK algorithm otherwise.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca)

## References

Johnson, N. L., Kemp, A. W. and Kotz, S. (2005), Univariate Discrete Distributions, Third Edition, Wiley.

Klugman, S. A., Panjer, H. H. and Willmot, G. E. (2012), Loss Models, From Data to Decisions, Fourth Edition, Wiley.
Kemp, A. W. (1981), "Efficient Generation of Logarithmically Distributed Pseudo-Random Variables", Journal of the Royal Statistical Society, Series C, vol. 30, p. 249-253.
Devroye, L. (1986), Non-Uniform Random Variate Generation, Springer-Verlag. http://luc. devroye.org/rnbookindex.html

## See Also

$d z$ tnbinom for the zero-truncated negative binomial distribution.

## Examples

```
## Table 1 of Kemp (1981) [also found in Johnson et al. (2005), chapter 7]
p <- c(0.1, 0.3, 0.5, 0.7, 0.8, 0.85, 0.9, 0.95, 0.99, 0.995, 0.999, 0.9999)
round(rbind(dlogarithmic(1, p),
    dlogarithmic(2, p),
    plogarithmic(9, p, lower.tail = FALSE),
    -p/((1 - p) * log(1 - p))), 2)
qlogarithmic(plogarithmic(1:10, 0.9), 0.9)
x <- rlogarithmic(1000, 0.8)
y <- sort(unique(x))
plot(y, table(x)/length(x), type = "h", lwd = 2,
```

```
    pch = 19, col = "black", xlab = "x", ylab = "p(x)",
    main = "Empirical vs theoretical probabilities")
    points(y, dlogarithmic(y, prob = 0.8),
    pch = 19, col = "red")
legend("topright", c("empirical", "theoretical"),
        lty = c(1, NA), pch = c(NA, 19), col = c("black", "red"))
```

    Loggamma The Loggamma Distribution
    
## Description

Density function, distribution function, quantile function, random generation, raw moments and limited moments for the Loggamma distribution with parameters shapelog and ratelog.

## Usage

```
dlgamma(x, shapelog, ratelog, log = FALSE)
plgamma(q, shapelog, ratelog, lower.tail = TRUE, log.p = FALSE)
qlgamma(p, shapelog, ratelog, lower.tail = TRUE, log.p = FALSE)
rlgamma(n, shapelog, ratelog)
mlgamma(order, shapelog, ratelog)
    levlgamma(limit, shapelog, ratelog, order = 1)
```


## Arguments

$x, q \quad$ vector of quantiles.
$p \quad$ vector of probabilities.
$\mathrm{n} \quad$ number of observations. If length $(\mathrm{n})>1$, the length is taken to be the number required.
shapelog, ratelog
parameters. Must be strictly positive.
log, log.p logical; if TRUE, probabilities/densities $p$ are returned as $\log (p)$.
lower.tail logical; if TRUE (default), probabilities are $P[X \leq x]$, otherwise, $P[X>x]$.
order order of the moment.
limit limit of the loss variable.

## Details

The loggamma distribution with parameters shapelog $=\alpha$ and ratelog $=\lambda$ has density:

$$
f(x)=\frac{\lambda^{\alpha}}{\Gamma(\alpha)} \frac{(\log x)^{\alpha-1}}{x^{\lambda+1}}
$$

for $x>1, \alpha>0$ and $\lambda>0$. (Here $\Gamma(\alpha)$ is the function implemented by R's gamma() and defined in its help.)

The loggamma is the distribution of the random variable $e^{X}$, where $X$ has a gamma distribution with shape parameter alpha and scale parameter $1 / \lambda$.

The $k$ th raw moment of the random variable $X$ is $E\left[X^{k}\right]$ and the $k$ th limited moment at some limit $d$ is $E\left[\min (X, d)^{k}\right], k<\lambda$.

## Value

dlgamma gives the density, plgamma gives the distribution function, qlgamma gives the quantile function, rlgamma generates random deviates, mlgamma gives the $k$ th raw moment, and levlgamma gives the $k$ th moment of the limited loss variable.
Invalid arguments will result in return value NaN , with a warning.

Note
The "distributions" package vignette provides the interrelations between the continuous size distributions in actuar and the complete formulas underlying the above functions.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca) and Mathieu Pigeon

## References

Hogg, R. V. and Klugman, S. A. (1984), Loss Distributions, Wiley.

## Examples

```
exp(dlgamma(2, 3, 4, log = TRUE))
p <- (1:10)/10
plgamma(qlgamma(p, 2, 3), 2, 3)
mlgamma(2, 3, 4) - mlgamma(1, 3, 4)^2
levlgamma(10, 3, 4, order = 2)
```

Loglogistic The Loglogistic Distribution

## Description

Density function, distribution function, quantile function, random generation, raw moments and limited moments for the Loglogistic distribution with parameters shape and scale.

## Usage

```
dllogis(x, shape, rate \(=1\), scale \(=1 /\) rate, \(\log =\) FALSE)
pllogis(q, shape, rate \(=1\), scale \(=1 /\) rate,
            lower.tail = TRUE, log.p = FALSE)
qlogis(p, shape, rate \(=1\), scale \(=1 /\) rate,
            lower.tail = TRUE, log.p = FALSE)
rllogis(n, shape, rate \(=1\), scale = \(1 /\) rate)
mllogis(order, shape, rate = 1, scale = 1/rate)
levllogis(limit, shape, rate \(=1\), scale \(=1 /\) rate,
            order = 1)
```


## Arguments

$x, q \quad$ vector of quantiles.
$p \quad$ vector of probabilities.
$n \quad$ number of observations. If length $(n)>1$, the length is taken to be the number required.
shape, scale parameters. Must be strictly positive.
rate an alternative way to specify the scale.
$\log , \log . \mathrm{p} \quad \operatorname{logical}$; if TRUE, probabilities/densities $p$ are returned as $\log (p)$.
lower.tail logical; if TRUE (default), probabilities are $P[X \leq x]$, otherwise, $P[X>x]$.
order order of the moment.
limit limit of the loss variable.

## Details

The loglogistic distribution with parameters shape $=\gamma$ and scale $=\theta$ has density:

$$
f(x)=\frac{\gamma(x / \theta)^{\gamma}}{x\left[1+(x / \theta)^{\gamma}\right]^{2}}
$$

for $x>0, \gamma>0$ and $\theta>0$.
The $k$ th raw moment of the random variable $X$ is $E\left[X^{k}\right],-\gamma<k<\gamma$.
The $k$ th limited moment at some limit $d$ is $E\left[\min (X, d)^{k}\right], k>-\gamma$ and $1-k / \gamma$ not a negative integer.

## Value

dllogis gives the density, pllogis gives the distribution function, qllogis gives the quantile function, rllogis generates random deviates, mllogis gives the $k$ th raw moment, and levllogis gives the $k$ th moment of the limited loss variable.
Invalid arguments will result in return value NaN , with a warning.

## Note

levllogis computes the limited expected value using betaint.
Also known as the Fisk distribution. See also Kleiber and Kotz (2003) for alternative names and parametrizations.
The "distributions" package vignette provides the interrelations between the continuous size distributions in actuar and the complete formulas underlying the above functions.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca) and Mathieu Pigeon

## References

Kleiber, C. and Kotz, S. (2003), Statistical Size Distributions in Economics and Actuarial Sciences, Wiley.

Klugman, S. A., Panjer, H. H. and Willmot, G. E. (2012), Loss Models, From Data to Decisions, Fourth Edition, Wiley.

## See Also

dpareto3 for an equivalent distribution with a location parameter.

## Examples

```
exp(dllogis(2, 3, 4, log = TRUE))
p <- (1:10)/10
pllogis(qllogis(p, 2, 3), 2, 3)
## mean
mllogis(1, 2, 3)
## case with 1 - order/shape > 0
levllogis(10, 2, 3, order = 1)
## case with 1 - order/shape < 0
levllogis(10, 2/3, 3, order = 1)
```

LognormalMoments Raw and Limited Moments of the Lognormal Distribution

## Description

Raw moments and limited moments for the Lognormal distribution whose logarithm has mean equal to meanlog and standard deviation equal to sdlog.

[^0]
## Usage

mlnorm(order, meanlog $=0$, $s d l o g=1$ )
levlnorm(limit, meanlog $=0$, sdlog $=1$, order $=1$ )

## Arguments

order order of the moment.
limit limit of the loss variable.
meanlog, sdlog mean and standard deviation of the distribution on the $\log$ scale with default values of 0 and 1 respectively.

## Value

mlnorm gives the $k$ th raw moment and levlnorm gives the $k$ th moment of the limited loss variable.
Invalid arguments will result in return value NaN , with a warning.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca) and Mathieu Pigeon

## References

Klugman, S. A., Panjer, H. H. and Willmot, G. E. (2012), Loss Models, From Data to Decisions, Fourth Edition, Wiley.

## See Also

Lognormal for details on the lognormal distribution and functions [dpqr]lnorm.

## Examples

```
mlnorm(2, 3, 4) - mlnorm(1, 3, 4)^2
levlnorm(10, 3, 4, order = 2)
```

mde Minimum Distance Estimation

## Description

Minimum distance fitting of univariate distributions, allowing parameters to be held fixed if desired.

## Usage

```
    mde(x, fun, start, measure = c("CvM", "chi-square", "LAS"),
    weights = NULL, ...)
```


## Arguments

X
a vector or an object of class "grouped data" (in which case only the first column of frequencies is used).
fun function returning a cumulative distribution (for measure $=" \mathrm{CvM} "$ and measure = "chi-square") or a limited expected value (for measure = "LAS") evaluated at its first argument.
start a named list giving the parameters to be optimized with initial values
measure either "CvM" for the Cramer-von Mises method, "chi-square" for the modified chi-square method, or "LAS" for the layer average severity method.
weights weights; see details.
Additional parameters, either for fun or for optim. In particular, it can be used to specify bounds via lower or upper or both. If arguments of fun are included they will be held fixed.

## Details

The Cramer-von Mises method ("CvM") minimizes the squared difference between the theoretical cdf and the empirical cdf at the data points (for individual data) or the ogive at the knots (for grouped data).

The modified chi-square method ("chi-square") minimizes the modified chi-square statistic for grouped data, that is the squared difference between the expected and observed frequency within each group.
The layer average severity method ("LAS") minimizes the squared difference between the theoretical and empirical limited expected value within each group for grouped data.

All sum of squares can be weighted. If arguments weights is missing, weights default to 1 for measure $=" C v M "$ and measure $=" L A S " ;$ for measure $=" c h i-$ square", weights default to $1 / n_{j}$, where $n_{j}$ is the frequency in group $j=1, \ldots, r$.
Optimization is performed using optim. For one-dimensional problems the Nelder-Mead method is used and for multi-dimensional problems the BFGS method, unless arguments named lower or upper are supplied when L-BFGS-B is used or method is supplied explicitly.

## Value

An object of class "mde", a list with two components:
estimate the parameter estimates, and
distance the distance.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca) and Mathieu Pigeon

## References

Klugman, S. A., Panjer, H. H. and Willmot, G. E. (1998), Loss Models, From Data to Decisions, Wiley.

## Examples

```
## Individual data example
data(dental)
mde(dental, pexp, start = list(rate = 1/200), measure = "CVM")
## Example 2.21 of Klugman et al. (1998)
data(gdental)
mde(gdental, pexp, start = list(rate = 1/200), measure = "CvM")
mde(gdental, pexp, start = list(rate = 1/200), measure = "chi-square")
mde(gdental, levexp, start = list(rate = 1/200), measure = "LAS")
## Two-parameter distribution example
try(mde(gdental, ppareto, start = list(shape = 3, scale = 600),
    measure = "CvM")) # no convergence
## Working in log scale often solves the problem
pparetolog <- function(x, shape, scale)
    ppareto(x, exp(shape), exp(scale))
( p <- mde(gdental, pparetolog, start = list(shape = log(3),
    scale = log(600)), measure = "CvM") )
exp(p$estimate)
```

mean.grouped.data

Arithmetic Mean

## Description

Mean of grouped data objects.

## Usage

\#\# S3 method for class 'grouped.data'
mean ( $\mathrm{x}, \ldots$.

## Arguments

x
an object of class "grouped.data".
... further arguments passed to or from other methods.

## Details

The mean of grouped data with group boundaries $c_{1}, \ldots, c_{r}$ and group frequencies $n_{1}, \ldots, n_{r}$ is

$$
\sum_{j=1}^{r} \frac{c_{j-1}+c_{j}}{2} n_{j}
$$

## Value

A named vector of means.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca)

## References

Klugman, S. A., Panjer, H. H. and Willmot, G. E. (1998), Loss Models, From Data to Decisions, Wiley.

## See Also

grouped. data to create grouped data objects; emm to compute higher moments.

## Examples

```
data(gdental)
mean(gdental)
```

NormalSupp Moments and Moment generating function of the Normal Distribution

## Description

Raw moments and moment generating function for the normal distribution with mean equal to mean and standard deviation equal to sd.

## Usage

mnorm(order, mean $=0$, sd $=1$ )
mgfnorm(t, mean $=0$, $s d=1, \log =$ FALSE)

## Arguments

order vector of integers; order of the moment.
mean vector of means.
sd vector of standard deviations.
t numeric vector.
log logical; if TRUE, the cumulant generating function is returned.

## Details

The $k$ th raw moment of the random variable $X$ is $E\left[X^{k}\right]$ and the moment generating function is $E\left[e^{t X}\right]$.
Only integer moments are supported.

## Value

mnorm gives the $k$ th raw moment and mgfnorm gives the moment generating function in $t$.
Invalid arguments will result in return value NaN , with a warning.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca), Christophe Dutang

## References

Johnson, N. L. and Kotz, S. (1970), Continuous Univariate Distributions, Volume 1, Wiley.

## See Also

Normal

## Examples

mgfnorm(0:4,1,2)
mnorm(3)
ogive Ogive for Grouped Data

## Description

Compute a smoothed empirical distribution function for grouped data.

## Usage

ogive(x, ...)
\#\# Default S3 method:
ogive(x, y = NULL, breaks = "Sturges", nclass = NULL, ...)
\#\# S3 method for class 'grouped.data'
ogive(x, ...)
\#\# S3 method for class 'ogive'
print(x, digits = getOption("digits") - 2, ...)
\#\# S3 method for class 'ogive'
summary (object, ...)
\#\# S3 method for class 'ogive'
knots(Fn, ...)
\#\# S3 method for class 'ogive'
plot(x, main = NULL, xlab = "x", ylab = "F(x)", ...)

## Arguments

X
for the generic and all but the default method, an object of class "grouped. data"; for the default method, a vector of individual data if $y$ is NULL, a vector of group boundaries otherwise.
$y \quad$ a vector of group frequencies.
breaks, nclass arguments passed to grouped.data; used only for individual data (when y is NULL).
digits number of significant digits to use, see print.
Fn, object an R object inheriting from "ogive".
main main title.
$x l a b, y l a b \quad$ labels of $x$ and $y$ axis.
... arguments to be passed to subsequent methods.

## Details

The ogive is a linear interpolation of the empirical cumulative distribution function.
The equation of the ogive is

$$
G_{n}(x)=\frac{\left(c_{j}-x\right) F_{n}\left(c_{j-1}\right)+\left(x-c_{j-1}\right) F_{n}\left(c_{j}\right)}{c_{j}-c_{j-1}}
$$

for $c_{j-1}<x \leq c_{j}$ and where $c_{0}, \ldots, c_{r}$ are the $r+1$ group boundaries and $F_{n}$ is the empirical distribution function of the sample.

## Value

For ogive, a function of class "ogive", inheriting from the "function" class.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca) and Mathieu Pigeon

## References

Klugman, S. A., Panjer, H. H. and Willmot, G. E. (1998), Loss Models, From Data to Decisions, Wiley.

## See Also

grouped.data to create grouped data objects; quantile.grouped.data for the inverse function; approxfun, which is used to compute the ogive; stepfun for related documentation (even though the ogive is not a step function).

## Examples

```
## Most common usage: create ogive from grouped data object.
Fn <- ogive(gdental)
Fn
summary(Fn)
knots(Fn) # the group boundaries
Fn(knots(Fn)) # true values of the empirical cdf
Fn(c(80, 200, 2000)) # linear interpolations
plot(Fn) # graphical representation
## Alternative 1: create ogive directly from individual data
## without first creating a grouped data object.
ogive(dental) # automatic class boundaries
ogive(dental, breaks = c(0, 50, 200, 500, 1500, 2000))
## Alternative 2: create ogive from set of group boundaries and
## group frequencies.
cj <- c(0, 25, 50, 100, 250, 500, 1000)
nj <- c(30, 31, 57, 42, 45, 10)
ogive(cj, nj)
```

Paralogistic

## Description

Density function, distribution function, quantile function, random generation, raw moments and limited moments for the Paralogistic distribution with parameters shape and scale.

## Usage

```
dparalogis(x, shape, rate = 1, scale = 1/rate, log = FALSE)
pparalogis(q, shape, rate = 1, scale = 1/rate,
    lower.tail = TRUE, log.p = FALSE)
qparalogis(p, shape, rate = 1, scale = 1/rate,
    lower.tail = TRUE, log.p = FALSE)
rparalogis(n, shape, rate = 1, scale = 1/rate)
mparalogis(order, shape, rate = 1, scale = 1/rate)
levparalogis(limit, shape, rate = 1, scale = 1/rate,
            order = 1)
```


## Arguments

$x, q$
vector of quantiles.
p
vector of probabilities.
$n \quad$ number of observations. If length $(n)>1$, the length is taken to be the number required.
shape, scale parameters. Must be strictly positive.
rate an alternative way to specify the scale.
$\log , \log . \mathrm{p} \quad \operatorname{logical}$; if TRUE, probabilities/densities $p$ are returned as $\log (p)$.
lower.tail logical; if TRUE (default), probabilities are $P[X \leq x]$, otherwise, $P[X>x]$.
order order of the moment.
limit limit of the loss variable.

## Details

The paralogistic distribution with parameters shape $=\alpha$ and scale $=\theta$ has density:

$$
f(x)=\frac{\alpha^{2}(x / \theta)^{\alpha}}{x\left[1+(x / \theta)^{\alpha}\right)^{\alpha+1}}
$$

for $x>0, \alpha>0$ and $\theta>0$.
The $k$ th raw moment of the random variable $X$ is $E\left[X^{k}\right],-\alpha<k<\alpha^{2}$.
The $k$ th limited moment at some limit $d$ is $E\left[\min (X, d)^{k}\right], k>-\alpha$ and $\alpha-k / \alpha$ not a negative integer.

## Value

dparalogis gives the density, pparalogis gives the distribution function, qparalogis gives the quantile function, rparalogis generates random deviates, mparalogis gives the $k$ th raw moment, and levparalogis gives the $k$ th moment of the limited loss variable.
Invalid arguments will result in return value NaN , with a warning.

## Note

levparalogis computes the limited expected value using betaint.
See Kleiber and Kotz (2003) for alternative names and parametrizations.
The "distributions" package vignette provides the interrelations between the continuous size distributions in actuar and the complete formulas underlying the above functions.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca) and Mathieu Pigeon

## References

Kleiber, C. and Kotz, S. (2003), Statistical Size Distributions in Economics and Actuarial Sciences, Wiley.
Klugman, S. A., Panjer, H. H. and Willmot, G. E. (2012), Loss Models, From Data to Decisions, Fourth Edition, Wiley.

## Examples

```
    exp(dparalogis(2, 3, 4, log = TRUE))
    p <- (1:10)/10
    pparalogis(qparalogis(p, 2, 3), 2, 3)
    ## variance
    mparalogis(2, 2, 3) - mparalogis(1, 2, 3)^2
    ## case with shape - order/shape > 0
    levparalogis(10, 2, 3, order = 2)
    ## case with shape - order/shape < 0
    levparalogis(10, 1.25, 3, order = 2)
```

Pareto The Pareto Distribution

## Description

Density function, distribution function, quantile function, random generation, raw moments and limited moments for the Pareto distribution with parameters shape and scale.

## Usage

dpareto(x, shape, scale, log = FALSE)
ppareto(q, shape, scale, lower.tail = TRUE, log.p = FALSE)
qpareto( $p$, shape, scale, lower.tail = TRUE, log. $\mathrm{p}=\mathrm{FALSE}$ )
rpareto( $n$, shape, scale)
mpareto(order, shape, scale)
levpareto(limit, shape, scale, order = 1)

## Arguments

$x, q \quad$ vector of quantiles.
$p$ vector of probabilities.
$\mathrm{n} \quad$ number of observations. If length $(\mathrm{n})>1$, the length is taken to be the number required.
shape, scale parameters. Must be strictly positive.
$\log , \log . \mathrm{p} \quad \operatorname{logical}$; if TRUE, probabilities/densities $p$ are returned as $\log (p)$.
lower.tail logical; if TRUE (default), probabilities are $P[X \leq x]$, otherwise, $P[X>x]$.
order order of the moment.
limit limit of the loss variable.

## Details

The Pareto distribution with parameters shape $=\alpha$ and scale $=\theta$ has density:

$$
f(x)=\frac{\alpha \theta^{\alpha}}{(x+\theta)^{\alpha+1}}
$$

for $x>0, \alpha>0$ and $\theta$.
There are many different definitions of the Pareto distribution in the literature; see Arnold (2015) or Kleiber and Kotz (2003). In the nomenclature of actuar, The "Pareto distribution" does not have a location parameter. The version with a location parameter is the Pareto II.

The $k$ th raw moment of the random variable $X$ is $E\left[X^{k}\right],-1<k<\alpha$.
The $k$ th limited moment at some limit $d$ is $E\left[\min (X, d)^{k}\right], k>-1$ and $\alpha-k$ not a negative integer.

## Value

dpareto gives the density, ppareto gives the distribution function, qpareto gives the quantile function, rpareto generates random deviates, mpareto gives the $k$ th raw moment, and levpareto gives the $k$ th moment of the limited loss variable.
Invalid arguments will result in return value NaN , with a warning.

## Note

levpareto computes the limited expected value using betaint.
The version of the Pareto defined for $x>\theta$ is named Single Parameter Pareto, or Pareto I, in actuar.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca) and Mathieu Pigeon

## References

Kleiber, C. and Kotz, S. (2003), Statistical Size Distributions in Economics and Actuarial Sciences, Wiley.

Klugman, S. A., Panjer, H. H. and Willmot, G. E. (2012), Loss Models, From Data to Decisions, Fourth Edition, Wiley.

## See Also

dpareto 2 for an equivalent distribution with location parameter.
dpareto1 for the Single Parameter Pareto distribution.
"distributions" package vignette for details on the interrelations between the continuous size distributions in actuar and complete formulas underlying the above functions.

## Examples

```
    exp(dpareto(2, 3, 4, log = TRUE))
    p <- (1:10)/10
    ppareto(qpareto(p, 2, 3), 2, 3)
    ## variance
    mpareto(2, 4, 1) - mpareto(1, 4, 1)^2
    ## case with shape - order > 0
    levpareto(10, 3, scale = 1, order = 2)
    ## case with shape - order < 0
    levpareto(10, 1.5, scale = 1, order = 2)
```

Pareto2 The Pareto II Distribution

## Description

Density function, distribution function, quantile function, random generation, raw moments and limited moments for the Pareto II distribution with parameters min, shape and scale.

## Usage

dpareto2 (x, min, shape, rate $=1$, scale $=1 /$ rate, log = FALSE)
ppareto2(q, min, shape, rate $=1$, scale $=1 /$ rate, lower.tail = TRUE, log.p = FALSE)
qpareto2 (p, min, shape, rate $=1$, scale $=1 /$ rate,
lower.tail = TRUE, log.p = FALSE)
rpareto2(n, min, shape, rate $=1$, scale $=1 /$ rate)
mpareto2(order, min, shape, rate = 1, scale = 1/rate)
levpareto2(limit, min, shape, rate $=1$, scale $=1 /$ rate,
order = 1)

## Arguments

$x, q \quad$ vector of quantiles.
$p \quad$ vector of probabilities.
$\mathrm{n} \quad$ number of observations. If length $(\mathrm{n})>1$, the length is taken to be the number required.
min lower bound of the support of the distribution.
shape, scale parameters. Must be strictly positive.
rate an alternative way to specify the scale.
$\log , \log . \mathrm{p} \quad \operatorname{logical}$; if TRUE, probabilities/densities $p$ are returned as $\log (p)$.
lower.tail logical; if TRUE (default), probabilities are $P[X \leq x]$, otherwise, $P[X>x]$.
order order of the moment.
limit limit of the loss variable.

## Details

The Pareto II (or "type II") distribution with parameters min $=\mu$, shape $=\alpha$ and scale $=\theta$ has density:

$$
f(x)=\frac{\alpha}{\theta[1+(x-\mu) / \theta]^{\alpha+1}}
$$

for $x>\mu,-\infty<\mu<\infty, \alpha>0$ and $\theta>0$.
The Pareto II is the distribution of the random variable

$$
\mu+\theta\left(\frac{X}{1-X}\right)
$$

where $X$ has a beta distribution with parameters 1 and $\alpha$. It derives from the Feller-Pareto distribution with $\tau=\gamma=1$. Setting $\mu=0$ yields the familiar Pareto distribution.
The Pareto I (or Single parameter Pareto) distribution is a special case of the Pareto II with min == scale.
The $k$ th raw moment of the random variable $X$ is $E\left[X^{k}\right]$ for nonnegative integer values of $k<\alpha$.
The $k$ th limited moment at some limit $d$ is $E\left[\min (X, d)^{k}\right]$ for nonnegative integer values of $k$ and $\alpha-j, j=1, \ldots, k$ not a negative integer.

## Value

dpareto2 gives the density, ppareto2 gives the distribution function, qpareto2 gives the quantile function, rpareto 2 generates random deviates, mpareto 2 gives the $k$ th raw moment, and levpareto2 gives the $k$ th moment of the limited loss variable.
Invalid arguments will result in return value NaN , with a warning.

## Note

levpareto 2 computes the limited expected value using betaint.
For Pareto distributions, we use the classification of Arnold (2015) with the parametrization of Klugman et al. (2012).
The "distributions" package vignette provides the interrelations between the continuous size distributions in actuar and the complete formulas underlying the above functions.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca)

## References

Arnold, B.C. (2015), Pareto Distributions, Second Edition, CRC Press.
Kleiber, C. and Kotz, S. (2003), Statistical Size Distributions in Economics and Actuarial Sciences, Wiley.
Klugman, S. A., Panjer, H. H. and Willmot, G. E. (2012), Loss Models, From Data to Decisions, Fourth Edition, Wiley.

## See Also

dpareto for the Pareto distribution without a location parameter.

## Examples

```
exp(dpareto2(1, min = 10, 3, 4, log = TRUE))
p <- (1:10)/10
ppareto2(qpareto2(p, min = 10, 2, 3), min = 10, 2, 3)
## variance
mpareto2(2, min = 10, 4, 1) - mpareto2(1, min = 10, 4, 1)^2
## case with shape - order > 0
levpareto2(10, min = 10, 3, scale = 1, order = 2)
## case with shape - order < 0
levpareto2(10, min = 10, 1.5, scale = 1, order = 2)
```

Pareto3 The Pareto III Distribution

## Description

Density function, distribution function, quantile function, random generation, raw moments and limited moments for the Pareto III distribution with parameters min, shape and scale.

## Usage

dpareto3(x, min, shape, rate $=1$, scale $=1 /$ rate, log = FALSE)
ppareto3(q, min, shape, rate $=1$, scale $=1 /$ rate, lower.tail = TRUE, log.p = FALSE)
qpareto3(p, min, shape, rate $=1$, scale $=1 /$ rate, lower.tail = TRUE, log.p = FALSE)
rpareto3(n, min, shape, rate $=1$, scale $=1 /$ rate $)$
mpareto3(order, min, shape, rate $=1$, scale $=1 /$ rate)
levpareto3(limit, min, shape, rate $=1$, scale $=1 /$ rate,
order = 1)

## Arguments

$x, q \quad$ vector of quantiles.
$p \quad$ vector of probabilities.
$\mathrm{n} \quad$ number of observations. If length $(\mathrm{n})>1$, the length is taken to be the number required.
min lower bound of the support of the distribution.
shape, scale parameters. Must be strictly positive.
rate an alternative way to specify the scale.
$\log , \log . \mathrm{p} \quad \operatorname{logical}$; if TRUE, probabilities/densities $p$ are returned as $\log (p)$.
lower.tail logical; if TRUE (default), probabilities are $P[X \leq x]$, otherwise, $P[X>x]$.
order order of the moment.
limit limit of the loss variable.

## Details

The Pareto III (or "type III") distribution with parameters min $=\mu$, shape $=\gamma$ and scale $=\theta$ has density:

$$
f(x)=\frac{\gamma((x-\mu) / \theta)^{\gamma-1}}{\theta\left[1+((x-\mu) / \theta)^{\gamma}\right]^{2}}
$$

for $x>\mu,-\infty<\mu<\infty, \gamma>0$ and $\theta>0$.
The Pareto III is the distribution of the random variable

$$
\mu+\theta\left(\frac{X}{1-X}\right)^{1 / \gamma}
$$

where $X$ has a uniform distribution on $(0,1)$. It derives from the Feller-Pareto distribution with $\alpha=\tau=1$. Setting $\mu=0$ yields the loglogistic distribution.

The $k$ th raw moment of the random variable $X$ is $E\left[X^{k}\right]$ for nonnegative integer values of $k<\gamma$.
The $k$ th limited moment at some limit $d$ is $E\left[\min (X, d)^{k}\right]$ for nonnegative integer values of $k$ and $1-j / \gamma, j=1, \ldots, k$ not a negative integer.

## Value

dpareto3 gives the density, ppareto3 gives the distribution function, qpareto3 gives the quantile function, rpareto3 generates random deviates, mpareto3 gives the $k$ th raw moment, and levpareto3 gives the $k$ th moment of the limited loss variable.

Invalid arguments will result in return value NaN , with a warning.

## Note

levpareto3 computes the limited expected value using betaint.
For Pareto distributions, we use the classification of Arnold (2015) with the parametrization of Klugman et al. (2012).
The "distributions" package vignette provides the interrelations between the continuous size distributions in actuar and the complete formulas underlying the above functions.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca)

## References

Arnold, B.C. (2015), Pareto Distributions, Second Edition, CRC Press.
Kleiber, C. and Kotz, S. (2003), Statistical Size Distributions in Economics and Actuarial Sciences, Wiley.
Klugman, S. A., Panjer, H. H. and Willmot, G. E. (2012), Loss Models, From Data to Decisions, Fourth Edition, Wiley.

## See Also

dllogis for the loglogistic distribution.

## Examples

```
exp(dpareto3(1, min = 10, 3, 4, log = TRUE))
p <- (1:10)/10
ppareto3(qpareto3(p, min = 10, 2, 3), min = 10, 2, 3)
## mean
mpareto3(1, min = 10, 2, 3)
## case with 1 - order/shape > 0
levpareto3(20, min = 10, 2, 3, order = 1)
## case with 1 - order/shape < 0
levpareto3(20, min = 10, 2/3, 3, order = 1)
```

Pareto4 The Pareto IV Distribution

## Description

Density function, distribution function, quantile function, random generation, raw moments and limited moments for the Pareto IV distribution with parameters min, shape1, shape2 and scale.

## Usage

dpareto4(x, min, shape1, shape2, rate $=1$, scale $=1 /$ rate, $\log =$ FALSE)
ppareto4(q, min, shape1, shape2, rate $=1$, scale $=1 /$ rate, lower.tail = TRUE, log.p = FALSE)
qpareto4 (p, min, shape1, shape2, rate = 1, scale = 1/rate, lower.tail = TRUE, log.p = FALSE)
rpareto4(n, min, shape1, shape2, rate $=1$, scale $=1 /$ rate)
mpareto4(order, min, shape1, shape2, rate = 1, scale = 1/rate)
levpareto4(limit, min, shape1, shape2, rate $=1$, scale $=1 /$ rate,
order = 1)

## Arguments

$x, q \quad$ vector of quantiles.
$p \quad$ vector of probabilities.
n
number of observations. If length $(n)>1$, the length is taken to be the number required.
min lower bound of the support of the distribution.
shape1, shape 2 , scale
parameters. Must be strictly positive.
rate an alternative way to specify the scale.
$\log , \log . \mathrm{p} \quad \operatorname{logical}$; if TRUE, probabilities/densities $p$ are returned as $\log (p)$.
lower.tail logical; if TRUE (default), probabilities are $P[X \leq x]$, otherwise, $P[X>x]$.
order order of the moment.
limit limit of the loss variable.

## Details

The Pareto IV (or "type IV") distribution with parameters $\min =\mu$, shape $1=\alpha$, shape $2=\gamma$ and scale $=\theta$ has density:

$$
f(x)=\frac{\alpha \gamma((x-\mu) / \theta)^{\gamma-1}}{\theta\left[1+((x-\mu) / \theta)^{\gamma}\right]^{\alpha+1}}
$$

for $x>\mu,-\infty<\mu<\infty, \alpha>0, \gamma>0$ and $\theta>0$.
The Pareto IV is the distribution of the random variable

$$
\mu+\theta\left(\frac{X}{1-X}\right)^{1 / \gamma}
$$

where $X$ has a beta distribution with parameters 1 and $\alpha$. It derives from the Feller-Pareto distribution with $\tau=1$. Setting $\mu=0$ yields the Burr distribution.
The Pareto IV distribution also has the following direct special cases:

- A Pareto III distribution when shape1 ==1;
- A Pareto II distribution when shape1 == 1 .

The $k$ th raw moment of the random variable $X$ is $E\left[X^{k}\right]$ for nonnegative integer values of $k<\alpha \gamma$. The $k$ th limited moment at some limit $d$ is $E\left[\min (X, d)^{k}\right]$ for nonnegative integer values of $k$ and $\alpha-j / \gamma, j=1, \ldots, k$ not a negative integer.

## Value

dpareto4 gives the density, ppareto4 gives the distribution function, qpareto4 gives the quantile function, rpareto4 generates random deviates, mpareto 4 gives the $k$ th raw moment, and levpareto4 gives the $k$ th moment of the limited loss variable.
Invalid arguments will result in return value NaN , with a warning.

## Note

levpareto 4 computes the limited expected value using betaint.
For Pareto distributions, we use the classification of Arnold (2015) with the parametrization of Klugman et al. (2012).
The "distributions" package vignette provides the interrelations between the continuous size distributions in actuar and the complete formulas underlying the above functions.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca)

## References

Arnold, B.C. (2015), Pareto Distributions, Second Edition, CRC Press.
Kleiber, C. and Kotz, S. (2003), Statistical Size Distributions in Economics and Actuarial Sciences, Wiley.

Klugman, S. A., Panjer, H. H. and Willmot, G. E. (2012), Loss Models, From Data to Decisions, Fourth Edition, Wiley.

## See Also

dburr for the Burr distribution.

## Examples

```
exp(dpareto4(1, min = 10, 2, 3, log = TRUE))
p <- (1:10)/10
ppareto4(qpareto4(p, min = 10, 2, 3, 2), min = 10, 2, 3, 2)
## variance
mpareto4(2, min = 10, 2, 3, 1) - mpareto4(1, min = 10, 2, 3, 1) ^ 2
## case with shape1 - order/shape2 > 0
levpareto4(10, min = 10, 2, 3, 1, order = 2)
## case with shape1 - order/shape2 < 0
levpareto4(10, min = 10, 1.5, 0.5, 1, order = 2)
```

PhaseType The Phase-type Distribution

## Description

Density, distribution function, random generation, raw moments and moment generating function for the (continuous) Phase-type distribution with parameters prob and rates.

## Usage

```
dphtype(x, prob, rates, log = FALSE)
pphtype(q, prob, rates, lower.tail = TRUE, log.p = FALSE)
rphtype(n, prob, rates)
mphtype(order, prob, rates)
mgfphtype(t, prob, rates, log = FALSE)
```


## Arguments

$x, q \quad$ vector of quantiles.
$n \quad$ number of observations. If length $(n)>1$, the length is taken to be the number required.
prob vector of initial probabilities for each of the transient states of the underlying Markov chain. The initial probability of the absorbing state is 1 -sum(prob).
rates square matrix of the rates of transition among the states of the underlying Markov chain.
$\log , \log . \mathrm{p} \quad \operatorname{logical}$; if TRUE, probabilities/densities $p$ are returned as $\log (p)$.
lower.tail logical; if TRUE (default), probabilities are $P[X \leq x]$, otherwise, $P[X>x]$.
order order of the moment.
$t \quad$ numeric vector.

## Details

The phase-type distribution with parameters prob $=\pi$ and rates $=\boldsymbol{T}$ has density:

$$
f(x)=\pi e^{\boldsymbol{T} x} \boldsymbol{t}
$$

for $x \geq 0$ and $f(0)=1-\pi \boldsymbol{e}$, where $\boldsymbol{e}$ is a column vector with all components equal to one, $\boldsymbol{t}=-\boldsymbol{T} \boldsymbol{e}$ is the exit rates vector and $e^{\boldsymbol{T} x}$ denotes the matrix exponential of $\boldsymbol{T} x$. The matrix exponential of a matrix $\boldsymbol{M}$ is defined as the Taylor series

$$
e^{\boldsymbol{M}}=\sum_{n=0}^{\infty} \frac{\boldsymbol{M}^{n}}{n!}
$$

The parameters of the distribution must satisfy $\pi \boldsymbol{e} \leq 1, \boldsymbol{T}_{i i}<0, \boldsymbol{T}_{i j} \geq 0$ and $\boldsymbol{T e} \leq 0$.
The $k$ th raw moment of the random variable $X$ is $E\left[X^{k}\right]$ and the moment generating function is $E\left[e^{t X}\right]$.

## Value

dphasetype gives the density, pphasetype gives the distribution function, rphasetype generates random deviates, mphasetype gives the $k$ th raw moment, and mgfphasetype gives the moment generating function in $x$.
Invalid arguments will result in return value NaN , with a warning.

Note
The "distributions" package vignette provides the interrelations between the continuous size distributions in actuar and the complete formulas underlying the above functions.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca) and Christophe Dutang

## References

http://en.wikipedia.org/wiki/Phase-type_distribution
Neuts, M. F. (1981), Generating random variates from a distribution of phase type, WSC '81: Proceedings of the 13th conference on Winter simulation, IEEE Press.

## Examples

```
## Erlang(3, 2) distribution
T <- cbind(c(-2, 0, 0), c(2, -2, 0), c(0, 2, -2))
pi <- c(1,0,0)
x <- 0:10
dphtype(x, pi, T) # density
dgamma(x, 3, 2) # same
pphtype(x, pi, T) # cdf
pgamma(x, 3, 2) # same
rphtype(10, pi, T) # random values
mphtype(1, pi, T) # expected value
curve(mgfphtype(x, pi, T), from = -10, to = 1)
```

PoissonInverseGaussian
The Poisson-Inverse Gaussian Distribution

## Description

Density function, distribution function, quantile function and random generation for the Poissoninverse Gaussian discrete distribution with parameters mean and shape.

## Usage

dpoisinvgauss(x, mean, shape $=1$, dispersion = $1 /$ shape,
log = FALSE)
ppoisinvgauss(q, mean, shape $=1$, dispersion = 1/shape,
lower.tail = TRUE, log.p = FALSE)
qpoisinvgauss(p, mean, shape $=1$, dispersion = 1/shape,
lower.tail = TRUE, log.p = FALSE)
rpoisinvgauss(n, mean, shape $=1$, dispersion = 1/shape)

## Arguments

x
q
p
n
mean, shape
dispersion
log, log.p
lower.tail
vector of (positive integer) quantiles.
vector of quantiles.
vector of probabilities.
number of observations. If length $(n)>1$, the length is taken to be the number required.

Details
The Poisson-inverse Gaussian distribution is the result of the continuous mixture between a Poisson distribution and an inverse Gaussian, that is, the distribution with probability mass function

$$
p(x)=\int_{0}^{\infty} \frac{\lambda^{x} e^{-\lambda}}{x!} g(\lambda ; \mu, \phi) d \lambda
$$

where $g(\lambda ; \mu, \phi)$ is the density function of the inverse Gaussian distribution with parameters mean $=\mu$ and dispersion $=\phi$ (see dinvgauss).
The resulting probability mass function is

$$
p(x)=\sqrt{\frac{2}{\pi \phi}} \frac{e^{(\phi \mu)^{-1}}}{x!}\left(\sqrt{2 \phi\left(1+\frac{1}{2 \phi \mu^{2}}\right)}\right)^{-\left(x-\frac{1}{2}\right)} K_{x-\frac{1}{2}}\left(\sqrt{\frac{2}{\phi}\left(1+\frac{1}{2 \phi \mu^{2}}\right)}\right)
$$

for $x=0,1, \ldots, \mu>0, \phi>0$ and where $K_{\nu}(x)$ is the modified Bessel function of the third kind implemented by R's besselK () and defined in its help.
The limiting case $\mu=\infty$ has well defined probability mass and distribution functions, but has no finite strictly positive, integer moments. The pmf in this case reduces to

$$
p(x)=\sqrt{\frac{2}{\pi \phi}} \frac{1}{x!}(\sqrt{2 \phi})^{-\left(x-\frac{1}{2}\right)} K_{x-\frac{1}{2}}(\sqrt{2 / \phi})
$$

The limiting case $\phi=0$ is a degenerate distribution in $x=0$.
If an element of x is not integer, the result of dpoisinvgauss is zero, with a warning.
The quantile is defined as the smallest value $x$ such that $F(x) \geq p$, where $F$ is the distribution function.

## Value

dpoisinvgauss gives the probability mass function, ppoisinvgauss gives the distribution function, qpoisinvgauss gives the quantile function, and rpoisinvgauss generates random deviates.
Invalid arguments will result in return value NaN , with a warning.
The length of the result is determined by $n$ for rpoisinvgauss, and is the maximum of the lengths of the numerical arguments for the other functions.

## Note

[dpqr]pig are aliases for [dpqr]poisinvgauss.
qpoisinvgauss is based on qbinom et al.; it uses the Cornish-Fisher Expansion to include a skewness correction to a normal approximation, followed by a search.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca)

## References

Holla, M. S. (1966), "On a Poisson-Inverse Gaussian Distribution", Metrika, vol. 15, p. 377-384.
Johnson, N. L., Kemp, A. W. and Kotz, S. (2005), Univariate Discrete Distributions, Third Edition, Wiley.

Klugman, S. A., Panjer, H. H. and Willmot, G. E. (2012), Loss Models, From Data to Decisions, Fourth Edition, Wiley.

Shaban, S. A., (1981) "Computation of the poisson-inverse gaussian distribution", Communications in Statistics - Theory and Methods, vol. 10, no. 14, p. 1389-1399.

## See Also

dpois for the Poisson distribution, dinvgauss for the inverse Gaussian distribution.

## Examples

```
## Tables I and II of Shaban (1981)
x <- 0:2
sapply(c(0.4, 0.8, 1), dpoisinvgauss, x = x, mean = 0.1)
sapply(c(40, 80, 100, 130), dpoisinvgauss, x = x, mean = 1)
qpoisinvgauss(ppoisinvgauss(0:10, 1, dis = 2.5), 1, dis = 2.5)
x <- rpoisinvgauss(1000, 1, dis = 2.5)
y <- sort(unique(x))
plot(y, table(x)/length(x), type = "h", lwd = 2,
    pch = 19, col = "black", xlab = "x", ylab = "p(x)",
    main = "Empirical vs theoretical probabilities")
points(y, dpoisinvgauss(y, 1, dis = 2.5),
            pch = 19, col = "red")
legend("topright", c("empirical", "theoretical"),
        lty = c(1, NA), pch = c(NA, 19), col = c("black", "red"))
```

```
quantile.aggregateDist
```

Quantiles of Aggregate Claim Amount Distribution

## Description

Quantile and Value-at-Risk methods for objects of class "aggregateDist".

## Usage

```
## S3 method for class 'aggregateDist'
quantile(x,
                probs = c(0.25, 0.5, 0.75, 0.9, 0.95, 0.975, 0.99, 0.995),
            smooth = FALSE, names = TRUE, ...)
    ## S3 method for class 'aggregateDist'
    VaR(x, conf.level = c(0.9, 0.95, 0.99),
        smooth = FALSE, names = TRUE, ...)
```


## Arguments

x an object of class "aggregateDist".
probs, conf.level
numeric vector of probabilities with values in $[0,1)$.
smooth logical; when TRUE and x is a step function, quantiles are linearly interpolated between knots.
names logical; if true, the result has a names attribute. Set to FALSE for speedup with many probs.
... further arguments passed to or from other methods.

## Details

The quantiles are taken directly from the cumulative distribution function defined in $x$. Linear interpolation is available for step functions.

## Value

A numeric vector, named if names is TRUE.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca) and Louis-Philippe Pouliot

## See Also

```
aggregateDist
```


## Examples

```
model.freq <- expression(data = rpois(3))
model.sev <- expression(data = rlnorm(10, 1.5))
Fs <- aggregateDist("simulation", model.freq, model.sev, nb.simul = 1000)
quantile(Fs, probs = c(0.25, 0.5, 0.75))
VaR(Fs)
```

quantile.grouped.data Quantiles of Grouped Data

## Description

Sample quantiles corresponding to the given probabilities for objects of class "grouped.data".

## Usage

```
## S3 method for class 'grouped.data'
    quantile(x, probs = seq(0, 1, 0.25),
        names = TRUE, ...)
```


## Arguments

x
probs
names logical; if true, the result has a names attribute. Set to FALSE for speedup with many probs.
... further arguments passed to or from other methods.

## Details

The quantile function is the inverse of the ogive, that is a linear interpolation of the empirical quantile function.
The equation of the quantile function is

$$
x=\frac{c_{j}\left(F_{n}\left(c_{j-1}\right)-q\right)+c_{j-1}\left(q-F_{n}\left(c_{j}\right)\right.}{F_{n}\left(c_{j}\right)-F_{n}\left(c_{j-1}\right)}
$$

for $0 \leq q \leq c_{j}$ and where $c_{0}, \ldots, c_{r}$ are the $r+1$ group boundaries and $F_{n}$ is the empirical distribution function of the sample.

## Value

A numeric vector, named if names is TRUE.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca)

## See Also

ogive for the smoothed empirical distribution of which quantile.grouped.data is an inverse; grouped.data to create grouped data objects.

## Examples

```
data(gdental)
quantile(gdental)
Fn <- ogive(gdental)
Fn(quantile(gdental)) # inverse function
```

rcompound Simulation from Compound Models

## Description

rcompound generates random variates from a compound model.
rcomppois is a simplified version for a common case.

## Usage

rcompound(n, model.freq, model.sev, SIMPLIFY = TRUE)
rcomppois(n, lambda, model.sev, SIMPLIFY = TRUE)

## Arguments

n
number of observations. If length $(\mathrm{n})>1$, the length is taken to be the number required.
model.freq, model.sev
expressions specifying the frequency and severity simulation models with the number of variates omitted (see details).
lambda Poisson parameter.
SIMPLIFY boolean; if FALSE the frequency and severity variates are returned along with the aggregate variates.

## Details

rcompound generates variates from a random variable of the form

$$
S=X_{1}+\ldots X_{N}
$$

where $N$ is the frequency random variable and $X_{1}, X_{2}, \ldots$ are the severity random variables. The latter are mutually independent, identically distributed and independent from $N$.
model.freq and model.sev specify the simulation models for the frequency and the severity random variables, respectively. A model is a complete call to a random number generation function,
with the number of variates omitted. This is similar to rcomphierarc, but the calls need not be wrapped into expression. Either argument may also be the name of an object containing an expression, in which case the object will be evaluated in the evaluation frame to retrieve the expression. The argument of the random number generation functions for the number of variates to simulate must be named $n$.
rcomppois generates variates from the common Compound Poisson model, that is when random variable $N$ is Poisson distributed with mean lambda.

## Value

When SIMPLIFY $=$ TRUE, a vector of aggregate amounts $S_{1}, \ldots, S_{n}$.
When SIMPLIFY = FALSE, a list of three elements:
aggregate $\quad$ vector of aggregate amounts $S_{1}, \ldots, S_{n}$;
frequency $\quad v e c t o r ~ o f ~ f r e q u e n c i e s ~ N_{1}, \ldots, N_{n}$;
severity vector of severities $X_{1}, X_{2}, \ldots$.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca)

## See Also

rcomphierarc to simulate from compound hierarchical models.

## Examples

```
## Compound Poisson model with gamma severity.
rcompound(10, rpois(2), rgamma(2, 3))
rcomppois(10, 2, rgamma(2, 3)) # same
## Frequencies and individual claim amounts along with aggregate
## values.
rcomppois(10, 2, rgamma(2, 3), SIMPLIFY = FALSE)
## Wrapping the simulation models into expression() is allowed, but
## not needed.
rcompound(10, expression(rpois(2)), expression(rgamma(2, 3)))
## Not run: ## Speed comparison between rcompound() and rcomphierarc().
## [Also note the simpler syntax for rcompound().]
system.time(rcompound(1e6, rpois(2), rgamma(2, 3)))
system.time(rcomphierarc(1e6, expression(rpois(2)), expression(rgamma(2, 3))))
## End(Not run)
## The severity can itself be a compound model. It makes sense
## in such a case to use a zero-truncated frequency distribution
## for the second level model.
rcomppois(10, 2,
    rcompound(rztnbinom(1.5, 0.7), rlnorm(1.2, 1)))
```

```
rmixture Simulation from Discrete Mixtures
```


## Description

Generate random variates from a discrete mixture of distributions.

## Usage

rmixture(n, probs, models)

## Arguments

$n \quad$ number of random variates to generate. If length $(n)>1$, only the value is used.
probs numeric non-negative vector specifying the probability for each model; is internally normalized to sum 1. Infinite and missing values are not allowed. Values are recycled as necessary to match the length of models.
models vector of expressions specifying the simulation models with the number of variates omitted (see details). Models are recycled as necessary to match the length of probs.

## Details

rmixture generates variates from a discrete mixture, that is random variable with a probability density function of the form

$$
f(x)=p_{1} f_{1}(x)+\ldots+p_{n} f_{n}(x)
$$

where $f_{1}, \ldots, f_{n}$ are densities and $\sum_{i=1}^{n} p_{i}=1$.
The values in probs will be internally normalized to be used as probabilities $p_{1}+\ldots+p_{n}$.
The specification of simulation models uses the syntax of rcomphierarc. Models $f_{1}, \ldots, f_{n}$ are expressed in a semi-symbolic fashion using an object of mode expression where each element is a complete call to a random number generation function, with the number of variates omitted.
The argument of the random number generation functions for the number of variates to simulate must be named $n$.

## Value

A vector of random deviates from the mixture with density $f(x)$.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca)

## See Also

rcompound to simulate from compound models.
rcomphierarc to simulate from compound hierarchical models.

## Examples

```
## Mixture of two exponentials (with means 1/3 and 1/7) with equal
## probability.
rmixture(10, 0.5, expression(rexp(3), rexp(7)))
rmixture(10, 42, expression(rexp(3), rexp(7))) # same
## Mixture of two lognormals with different probabilities.
rmixture(10, probs = c(0.554, 0.446),
    models = expression(rlnorm(3.575, 0.637),
                rlnorm(4.555, 0.265)))
```

ruin Probability of Ruin

## Description

Calulation of infinite time probability of ruin in the models of Cramér-Lundberg and Sparre Andersen, that is with exponential or phase-type (including mixtures of exponentials, Erlang and mixture of Erlang) claims interarrival time.

## Usage

```
ruin(claims = c("exponential", "Erlang", "phase-type"), par.claims,
        wait = c("exponential", "Erlang", "phase-type"), par.wait,
        premium.rate = 1, tol = sqrt(.Machine$double.eps),
        maxit = 200L, echo = FALSE)
    ## S3 method for class 'ruin'
    plot(x, from = NULL, to = NULL, add = FALSE,
        xlab = "u", ylab = expression(psi(u)),
        main = "Probability of Ruin", xlim = NULL, ...)
```


## Arguments

claims character; the type of claim severity distribution.
wait character; the type of claim interarrival (wait) time distribution.
par.claims, par.wait
named list containing the parameters of the distribution (see details).
premium. rate numeric vector of length 1 ; the premium rate.
tol, maxit, echo
respectively the tolerance level of the stopping criteria, the maximum number of iterations and whether or not to echo the procedure when the transition rates matrix is determined iteratively. Ignored if wait = "exponential".
$x \quad$ an object of class "ruin".
from, to the range over which the function will be plotted.
ruin

| add | logical; if TRUE add to already existing plot. |
| :--- | :--- |
| xlim | numeric of length 2; if specified, it serves as default for c(from, to). |
| xlab, ylab | label of the $x$ and $y$ axes, respectively. |
| main | main title. |
| $\ldots$ | further graphical parameters accepted by curve. |

## Details

The names of the parameters in par.claims and par.wait must the same as in dexp, dgamma or dphtype, as appropriate. A model will be a mixture of exponential or Erlang distributions (but not phase-type) when the parameters are vectors of length $>1$ and the parameter list contains a vector weights of the coefficients of the mixture.
Parameters are recycled when needed. Their names can be abbreviated.
Combinations of exponentials as defined in Dufresne and Gerber (1988) are not supported.
Ruin probabilities are evaluated using pphtype except when both distributions are exponential, in which case an explicit formula is used.
When wait ! = "exponential" (Sparre Andersen model), the transition rate matrix $Q$ of the distribution of the probability of ruin is determined iteratively using a fixed point-like algorithm. The stopping criteria used is

$$
\max \left\{\sum_{j=1}^{n}\left|\boldsymbol{Q}_{i j}-\boldsymbol{Q}_{i j}^{\prime}\right|\right\}<\text { tol }
$$

where $Q$ and $Q^{\prime}$ are two successive values of the matrix.

## Value

A function of class "ruin" inheriting from the "function" class to compute the probability of ruin given initial surplus levels. The function has arguments:
u
numeric vector of initial surplus levels;
survival logical; if FALSE (default), probabilities are $\psi(u)$, otherwise, $\phi(u)=1-\psi(u)$;
lower.tail
an alias for ! survival.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca), and Christophe Dutang

## References

Asmussen, S. and Rolski, T. (1991), Computational methods in risk theory: A matrix algorithmic approach, Insurance: Mathematics and Economics 10, 259-274.
Dufresne, F. and Gerber, H. U. (1988), Three methods to calculate the probability of ruin, Astin Bulletin 19, 71-90.
Gerber, H. U. (1979), An Introduction to Mathematical Risk Theory, Huebner Foundation.

## Examples

```
    ## Case with an explicit formula: exponential claims and exponential
    ## interarrival times.
    psi <- ruin(claims = "e", par.claims = list(rate = 5),
        wait = "e", par.wait = list(rate = 3))
    psi
    psi(0:10)
    plot(psi, from = 0, to = 10)
    ## Mixture of two exponentials for claims, exponential interarrival
    ## times (Gerber 1979)
    psi <- ruin(claims = "e", par.claims = list(rate = c(3, 7), w = 0.5),
        wait = "e", par.wait = list(rate = 3), pre = 1)
    u <- 0:10
    psi(u)
    (24 * exp(-u) + exp(-6 * u))/35 # same
    ## Phase-type claims, exponential interarrival times (Asmussen and
    ## Rolski 1991)
    p <- c(0.5614, 0.4386)
    r<- matrix(c(-8.64, 0.101, 1.997, -1.095), 2, 2)
    lambda <- 1/(1.1 * mphtype(1, p, r))
    psi <- ruin(claims = "p", par.claims = list(prob = p, rates = r),
    wait = "e", par.wait = list(rate = lambda))
psi
plot(psi, xlim = c(0, 50))
## Phase-type claims, mixture of two exponentials for interarrival times
## (Asmussen and Rolski 1991)
a <- (0.4/5 + 0.6) * lambda
ruin(claims = "p", par.claims = list(prob = p, rates = r),
    wait = "e", par.wait = list(rate = c(5 * a, a), weights =
    c(0.4, 0.6)),
    maxit = 225L)
```

severity

## Description

severity is a generic function created to manipulate individual claim amounts. The function invokes particular methods which depend on the class of the first argument.

## Usage

severity (x, ...)
\#\# Default S3 method:
severity (x, bycol = FALSE, drop = TRUE, ...)

## Arguments

X
bycol
...
drop
an $R$ object.
logical; whether to "unroll" horizontally (FALSE) or vertically (TRUE) further arguments to be passed to or from other methods. logical; if TRUE, the result is coerced to the lowest possible dimension.

## Details

Currently, the default method is equivalent to unroll. This is liable to change since the link between the name and the use of the function is rather weak.

## Value

A vector or matrix.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca) and Louis-Philippe Pouliot

## See Also

severity. portfolio for the original motivation of these functions.

## Examples

```
x <- list(c(1:3), c(1:8), c(1:4), c(1:3))
(mat <- matrix(x, 2, 2))
severity(mat)
severity(mat, bycol = TRUE)
```

simul
Simulation from Compound Hierarchical Models

## Description

Simulate data for insurance applications allowing hierarchical structures and separate models for the frequency and severity of claims distributions.
rcomphierarc is an alias for simul.

## Usage

simul(nodes, model.freq $=$ NULL, model.sev $=$ NULL, weights $=$ NULL)
rcomphierarc(nodes, model.freq $=$ NULL, model.sev $=$ NULL, weights $=$ NULL)
\#\# S3 method for class 'portfolio'
print(x, ...)

## Arguments

| nodes | a vector or a named list giving the number of "nodes" at each level in the hierar- <br> chy of the portfolio. The nodes are listed from top (portfolio) to bottom (usually <br> the years of experience). |
| :--- | :--- |
| model.freq | a named vector of expressions specifying the frequency of claims model (see <br> details); if NULL, only claim amounts are simulated. |
| model.sev | a named vector of expressions specifying the severity of claims model (see de- <br> tails); if NULL, only claim numbers are simulated. |
| weights | a vector of weights. |
| x | a portfolio object. |
| potential further arguments required by generic. |  |

## Details

The order and the names of the elements in nodes, model.freq and model.sev must match. At least one of model. freq and model. sev must be non NULL.
nodes may be a basic vector, named or not, for non hierarchical models. The rule above still applies, so model. freq and model.sev should not be named if nodes is not. However, for non hierarchical models, rcompound is faster and has a simpler interface.
nodes specifies the hierarchical layout of the portfolio. Each element of the list is a vector of the number of nodes at a given level. Vectors are recycled as necessary.
model.freq and model.sev specify the simulation models for claim numbers and claim amounts, respectively. A model is expressed in a semi-symbolic fashion using an object of mode expression. Each element of the object must be named and should be a complete call to a random number generation function, with the number of variates omitted. Hierarchical (or mixtures of) models are achieved by replacing one or more parameters of a distribution at a given level by any combination of the names of the levels above. If no mixing is to take place at a level, the model for this level can be NULL.

The argument of the random number generation functions for the number of variates to simulate must be named $n$.
Weights will be used wherever the name "weights" appears in a model. It is the user's responsibility to ensure that the length of weights will match the number of nodes when weights are to be used. Normally, there should be one weight per node at the lowest level of the model.

Data is generated in lexicographic order, that is by row in the output matrix.

## Value

An object of class "portfolio". A print method for this class displays the models used in the simulation as well as the frequency of claims for each year and entity in the portfolio.

An object of class "portfolio" is a list containing the following components:

| data | a two dimension list where each element is a vector of claim amounts; |
| :--- | :--- |
| weights | the vector of weights given in argument reshaped as a matrix matching element |
| data, or NULL; |  |

classification a matrix of integers where each row is a unique set of subscripts identifying an entity in the portfolio (e.g. integers $i, j$ and $k$ for data $X_{i j k t}$ );
nodes the nodes argument, appropriately recycled;
model.freq the frequency model as given in argument;
model.sev the severity model as given in argument.
It is recommended to manipulate objects of class "portfolio" by means of the corresponding methods of functions aggregate, frequency and severity.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca), Sébastien Auclair and Louis-Philippe Pouliot

## References

Goulet, V. and Pouliot, L.-P. (2008), Simulation of compound hierarchical models in R, North American Actuarial Journal 12, 401-412.

## See Also

simul. summaries for the functions to create the matrices of aggregate claim amounts, frequencies and individual claim amounts.
rcompound for a simpler and much faster way to generate variates from standard, non hierarchical, compound models.

## Examples

```
## Two level (contracts and years) portfolio with frequency model
## Nit|Theta_i ~ Poisson(Theta_i), Theta_i ~ Gamma(2, 3) and severity
## model X ~ Lognormal(5, 1)
simul(nodes = list(contract = 10, year = 5),
    model.freq = expression(contract = rgamma(2, 3),
                                    year = rpois(contract)),
    model.sev = expression(contract = NULL,
                        year = rlnorm(5, 1)))
## Model with weights and mixtures for both frequency and severity
## models
nodes <- list(entity = 8, year = c(5, 4, 4, 5, 3, 5, 4, 5))
mf <- expression(entity = rgamma(2, 3),
    year = rpois(weights * entity))
ms <- expression(entity = rnorm(5, 1),
    year = rlnorm(entity, 1))
wit <- sample(2:10, 35, replace = TRUE)
pf <- simul(nodes, mf, ms, wit)
pf # print method
weights(pf) # extraction of weights
aggregate(pf)[, -1]/weights(pf)[, -1] # ratios
## Four level hierarchical model for frequency only
```

```
nodes <- list(sector = 3, unit = c(3, 4),
            employer = c(3, 4, 3, 4, 2, 3, 4), year = 5)
mf <- expression(sector = rexp(1),
                        unit = rexp(sector),
                        employer = rgamma(unit, 1),
            year = rpois(employer))
pf <- simul(nodes, mf, NULL)
pf # print method
aggregate(pf) # aggregate claim amounts
frequency(pf) # frequencies
severity(pf) # individual claim amounts
## Standard, non hierarchical, compound model with simplified
## syntax (function rcompound() is much faster for such cases)
simul(10,
    model.freq = expression(rpois(2)),
    model.sev = expression(rgamma(2, 3)))
```


## simul.summaries Summary Statistics of a Portfolio

## Description

Methods for class "portfolio" objects.
aggregate splits portfolio data into subsets and computes summary statistics for each.
frequency computes the frequency of claims for subsets of portfolio data.
severity extracts the individual claim amounts.
weights extracts the matrix of weights.

## Usage

```
## S3 method for class 'portfolio'
aggregate(x, by = names(x$nodes), FUN = sum,
    classification = TRUE, prefix = NULL, ...)
## S3 method for class 'portfolio'
frequency(x, by = names(x$nodes),
    classification = TRUE, prefix = NULL, ...)
    ## S3 method for class 'portfolio'
    severity(x, by = head(names(x$node), -1), splitcol = NULL,
        classification = TRUE, prefix = NULL, ...)
    ## S3 method for class 'portfolio'
    weights(object, classification = TRUE, prefix = NULL, ...)
```


## Arguments

| x, object <br> by | an object of class "portfolio", typically created with simul. <br> character vector of grouping elements using the level names of the portfolio in <br> x. The names can be abbreviated. |
| :--- | :--- |
| FUN | the function to be applied to data subsets. |
| classification |  |
| brefix | boolean; if TRUE, the node identifier columns are included in the output. <br> characters to prefix column names with; if NULL, sensible defaults are used when <br> appropriate. |
| splitcol | columns of the data matrix to extract separately; usual matrix indexing methods <br> are supported. |
| $\ldots$ | optional arguments to FUN, or passed to or from other methods. |

## Details

By default, aggregate. portfolio computes the aggregate claim amounts for the grouping specified in by. Any other statistic based on the individual claim amounts can be used through argument FUN.
frequency. portfolio is equivalent to using aggregate. portfolio with argument FUN equal to if (identical( $x, N A$ )) NA else length ( $x$ ).
severity. portfolio extracts individual claim amounts of a portfolio by groupings using the default method of severity. Argument splitcol allows to get the individual claim amounts of specific columns separately.
weights. portfolio extracts the weight matrix of a portfolio.

## Value

A matrix or vector depending on the groupings specified in by.
For the aggregate and frequency methods: if at least one level other than the last one is used for grouping, the result is a matrix obtained by binding the appropriate node identifiers extracted from $\times \$$ classification if classification = TRUE, and the summaries per grouping. If the last level is used for grouping, the column names of $x \$ d a t a$ are retained; if the last level is not used for grouping, the column name is replaced by the deparsed name of FUN. If only the last level is used (column summaries), a named vector is returned.
For the severity method: a list of two elements:

```
main NULL or a matrix of claim amounts for the columns not specified in splitcol,
    with the appropriate node identifiers extracted from x$classification if classification
    = TRUE;
    split same as above, but for the columns specified in splitcol.
```

For the weights method: the weight matrix of the portfolio with node identifiers if classification = TRUE.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca), Louis-Philippe Pouliot.

## See Also

simul

## Examples

```
nodes <- list(sector = 3, unit = c(3, 4),
    employer = c(3, 4, 3, 4, 2, 3, 4), year = 5)
model.freq <- expression(sector = rexp(1),
                            unit = rexp(sector),
                            employer = rgamma(unit, 1),
                            year = rpois(employer))
model.sev <- expression(sector = rnorm(6, 0.1),
            unit = rnorm(sector, 1),
            employer = rnorm(unit, 1),
            year = rlnorm(employer, 1))
pf <- simul(nodes, model.freq, model.sev)
aggregate(pf) # aggregate claim amount by employer and year
aggregate(pf, classification = FALSE) # same, without node identifiers
aggregate(pf, by = "sector") # by sector
aggregate(pf, by = "y") # by year
aggregate(pf, by = c("s", "u"), mean) # average claim amount
frequency(pf) # number of claims
frequency(pf, prefix = "freq.") # more explicit column names
severity(pf) # claim amounts by row
severity(pf, by = "year") # by column
severity(pf, by = c("s", "u")) # by unit
severity(pf, splitcol = "year.5") # last year separate
severity(pf, splitcol = 5) # same
severity(pf, splitcol = c(FALSE, FALSE, FALSE, FALSE, TRUE)) # same
weights(pf)
## For portfolios with weights, the following computes loss ratios.
## Not run: aggregate(pf, classif = FALSE) / weights(pf, classif = FALSE)
```


## Description

Density function, distribution function, quantile function, random generation, raw moments, and limited moments for the Single-parameter Pareto distribution with parameter shape.

## Usage

```
dpareto1(x, shape, min, log = FALSE)
ppareto1(q, shape, min, lower.tail = TRUE, log.p = FALSE)
qpareto1(p, shape, min, lower.tail = TRUE, log.p = FALSE)
rpareto1(n, shape, min)
mpareto1(order, shape, min)
levpareto1(limit, shape, min, order = 1)
```


## Arguments

| $\mathrm{x}, \mathrm{q}$ | vector of quantiles. |
| :--- | :--- |
| p |  |
| n | vector of probabilities. |
| shape | number of observations. If length $(\mathrm{n})>1$, the length is taken to be the number <br> required. |
| min | parameter. Must be strictly positive. <br> log, log. p <br> lower.tail bound of the support of the distribution. <br> order |
| logical; if TRUE, probabilities/densities $p$ are returned as $\log (p)$. |  |
| limit | logical; if TRUE (default), probabilities are $P[X \leq x]$, otherwise, $P[X>x]$. |
|  | order of the moment. |
| limit of the loss variable. |  |

## Details

The single-parameter Pareto, or Pareto I, distribution with parameter shape $=\alpha$ has density:

$$
f(x)=\frac{\alpha \theta^{\alpha}}{x^{\alpha+1}}
$$

for $x>\theta, \alpha>0$ and $\theta>0$.
Although there appears to be two parameters, only shape is a true parameter. The value of $\min =\theta$ must be set in advance.
The $k$ th raw moment of the random variable $X$ is $E\left[X^{k}\right], k<\alpha$ and the $k$ th limited moment at some limit $d$ is $E\left[\min (X, d)^{k}\right], x \geq \theta$.

## Value

dpareto1 gives the density, ppareto1 gives the distribution function, qpareto1 gives the quantile function, rpareto1 generates random deviates, mpareto1 gives the $k$ th raw moment, and levpareto1 gives the $k$ th moment of the limited loss variable.
Invalid arguments will result in return value NaN , with a warning.

## Note

For Pareto distributions, we use the classification of Arnold (2015) with the parametrization of Klugman et al. (2012).

The "distributions" package vignette provides the interrelations between the continuous size distributions in actuar and the complete formulas underlying the above functions.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca) and Mathieu Pigeon

## References

Arnold, B.C. (2015), Pareto Distributions, Second Edition, CRC Press.
Klugman, S. A., Panjer, H. H. and Willmot, G. E. (2012), Loss Models, From Data to Decisions, Fourth Edition, Wiley.

## See Also

dpareto for the two-parameter Pareto distribution.

## Examples

```
exp(dpareto1(5, 3, 4, log = TRUE))
p <- (1:10)/10
ppareto1(qpareto1(p, 2, 3), 2, 3)
mpareto1(2, 3, 4) - mpareto(1, 3, 4) ^ 2
levpareto(10, 3, 4, order = 2)
```

TransformedBeta The Transformed Beta Distribution

## Description

Density function, distribution function, quantile function, random generation, raw moments and limited moments for the Transformed Beta distribution with parameters shape1, shape2, shape3 and scale.

## Usage

```
dtrbeta(x, shape1, shape2, shape3, rate \(=1\), scale \(=1 /\) rate,
            log = FALSE)
ptrbeta(q, shape1, shape2, shape3, rate \(=1\), scale \(=1 /\) rate,
            lower.tail = TRUE, log. \(\mathrm{p}=\) FALSE)
qtrbeta(p, shape1, shape2, shape3, rate \(=1\), scale \(=1 /\) rate,
            lower.tail = TRUE, log.p = FALSE)
rtrbeta(n, shape1, shape2, shape3, rate \(=1\), scale \(=1 /\) rate)
mtrbeta(order, shape1, shape2, shape3, rate \(=1\), scale \(=1 /\) rate)
levtrbeta(limit, shape1, shape2, shape3, rate \(=1\), scale \(=1 /\) rate,
            order = 1)
```


## Arguments

$x, q \quad$ vector of quantiles.
$p \quad$ vector of probabilities.
n
number of observations. If length $(n)>1$, the length is taken to be the number required.
shape1, shape2, shape3, scale parameters. Must be strictly positive.
rate an alternative way to specify the scale.
$\log , \log . \mathrm{p} \quad \operatorname{logical}$; if TRUE, probabilities/densities $p$ are returned as $\log (p)$.
lower.tail logical; if TRUE (default), probabilities are $P[X \leq x]$, otherwise, $P[X>x]$.
order order of the moment.
limit limit of the loss variable.

## Details

The transformed beta distribution with parameters shape $1=\alpha$, shape $2=\gamma$, shape $3=\tau$ and scale $=\theta$, has density:

$$
f(x)=\frac{\Gamma(\alpha+\tau)}{\Gamma(\alpha) \Gamma(\tau)} \frac{\gamma(x / \theta)^{\gamma \tau}}{x\left[1+(x / \theta)^{\gamma}\right]^{\alpha+\tau}}
$$

for $x>0, \alpha>0, \gamma>0, \tau>0$ and $\theta>0$. (Here $\Gamma(\alpha)$ is the function implemented by R's gamma() and defined in its help.)
The transformed beta is the distribution of the random variable

$$
\theta\left(\frac{X}{1-X}\right)^{1 / \gamma}
$$

where $X$ has a beta distribution with parameters $\tau$ and $\alpha$.
The transformed beta distribution defines a family of distributions with the following special cases:

- A Burr distribution when shape3 == 1 ;
- A loglogistic distribution when shape $1==$ shape $3=1$;
- A paralogistic distribution when shape $3==1$ and shape $2==$ shape 1 ;
- A generalized Pareto distribution when shape2 == 1;
- A Pareto distribution when shape $2==$ shape $3=1$;
- An inverse Burr distribution when shape1 == 1;
- An inverse Pareto distribution when shape2 == shape1 == 1;
- An inverse paralogistic distribution when shape1 == 1 and shape3 == shape2.

The $k$ th raw moment of the random variable $X$ is $E\left[X^{k}\right],-\tau \gamma<k<\alpha \gamma$.
The $k$ th limited moment at some limit $d$ is $E\left[\min (X, d)^{k}\right], k>-\tau \gamma$ and $\alpha-k / \gamma$ not a negative integer.

## Value

dtrbeta gives the density, ptrbeta gives the distribution function, qtrbeta gives the quantile function, rtrbeta generates random deviates, mtrbeta gives the $k$ th raw moment, and levtrbeta gives the $k$ th moment of the limited loss variable.

Invalid arguments will result in return value NaN , with a warning.

## Note

levtrbeta computes the limited expected value using betaint.
Distribution also known as the Generalized Beta of the Second Kind and Pearson Type VI. See also Kleiber and Kotz (2003) for alternative names and parametrizations.
The "distributions" package vignette provides the interrelations between the continuous size distributions in actuar and the complete formulas underlying the above functions.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca) and Mathieu Pigeon

## References

Kleiber, C. and Kotz, S. (2003), Statistical Size Distributions in Economics and Actuarial Sciences, Wiley.
Klugman, S. A., Panjer, H. H. and Willmot, G. E. (2012), Loss Models, From Data to Decisions, Fourth Edition, Wiley.

## See Also

dfpareto for an equivalent distribution with a location parameter.

## Examples

```
exp(dtrbeta(2, 2, 3, 4, 5, log = TRUE))
p <- (1:10)/10
ptrbeta(qtrbeta(p, 2, 3, 4, 5), 2, 3, 4, 5)
qpearson6(0.3, 2, 3, 4, 5, lower.tail = FALSE)
## variance
mtrbeta(2, 2, 3, 4, 5) - mtrbeta(1, 2, 3, 4, 5)^2
## case with shape1 - order/shape2 > 0
levtrbeta(10, 2, 3, 4, scale = 1, order = 2)
## case with shape1 - order/shape2 < 0
levtrbeta(10, 1/3, 0.75, 4, scale = 0.5, order = 2)
```


## Description

Density function, distribution function, quantile function, random generation, raw moments and limited moments for the Transformed Gamma distribution with parameters shape1, shape2 and scale.

## Usage

dtrgamma(x, shape1, shape2, rate $=1$, scale $=1 /$ rate, log = FALSE)
ptrgamma(q, shape1, shape2, rate $=1$, scale $=1 /$ rate, lower.tail = TRUE, log.p = FALSE)
qtrgamma(p, shape1, shape 2 , rate $=1$, scale $=1 /$ rate, lower.tail = TRUE, log.p = FALSE)
rtrgamma(n, shape 1 , shape 2 , rate $=1$, scale $=1 /$ rate)
mtrgamma(order, shape1, shape 2 , rate $=1$, scale $=1 /$ rate)
levtrgamma(limit, shape1, shape2, rate $=1$, scale $=1 /$ rate,
order = 1)

## Arguments

$x, q \quad$ vector of quantiles.
$p \quad$ vector of probabilities.
$\mathrm{n} \quad$ number of observations. If length $(\mathrm{n})>1$, the length is taken to be the number required.
shape1, shape2, scale parameters. Must be strictly positive.
rate an alternative way to specify the scale.
$\log , \log . \mathrm{p} \quad \operatorname{logical}$; if TRUE, probabilities/densities $p$ are returned as $\log (p)$.
lower.tail logical; if TRUE (default), probabilities are $P[X \leq x]$, otherwise, $P[X>x]$.
order order of the moment.
limit limit of the loss variable.

## Details

The transformed gamma distribution with parameters shape $1=\alpha$, shape $2=\tau$ and scale $=\theta$ has density:

$$
f(x)=\frac{\tau u^{\alpha} e^{-u}}{x \Gamma(\alpha)}, \quad u=(x / \theta)^{\tau}
$$

for $x>0, \alpha>0, \tau>0$ and $\theta>0$. (Here $\Gamma(\alpha)$ is the function implemented by R's gamma() and defined in its help.)

The transformed gamma is the distribution of the random variable $\theta X^{1 / \tau}$, where $X$ has a gamma distribution with shape parameter $\alpha$ and scale parameter 1 or, equivalently, of the random variable $Y^{1 / \tau}$ with $Y$ a gamma distribution with shape parameter $\alpha$ and scale parameter $\theta^{\tau}$.
The transformed gamma probability distribution defines a family of distributions with the following special cases:

- A Gamma distribution when shape $2=1$;
- A Weibull distribution when shape $1==1$;
- An Exponential distribution when shape2 $==$ shape $1==1$.

The $k$ th raw moment of the random variable $X$ is $E\left[X^{k}\right]$ and the $k$ th limited moment at some limit $d$ is $E\left[\min (X, d)^{k}\right], k>-\alpha \tau$.

## Value

dtrgamma gives the density, ptrgamma gives the distribution function, qtrgamma gives the quantile function, rtrgamma generates random deviates, mtrgamma gives the $k$ th raw moment, and levtrgamma gives the $k$ th moment of the limited loss variable.

Invalid arguments will result in return value NaN , with a warning.

## Note

Distribution also known as the Generalized Gamma. See also Kleiber and Kotz (2003) for alternative names and parametrizations.
The "distributions" package vignette provides the interrelations between the continuous size distributions in actuar and the complete formulas underlying the above functions.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca) and Mathieu Pigeon

## References

Kleiber, C. and Kotz, S. (2003), Statistical Size Distributions in Economics and Actuarial Sciences, Wiley.
Klugman, S. A., Panjer, H. H. and Willmot, G. E. (2012), Loss Models, From Data to Decisions, Fourth Edition, Wiley.

## Examples

```
exp(dtrgamma(2, 3, 4, 5, log = TRUE))
p <- (1:10)/10
ptrgamma(qtrgamma(p, 2, 3, 4), 2, 3, 4)
mtrgamma(2, 3, 4, 5) - mtrgamma(1, 3, 4, 5) ^ 2
levtrgamma(10, 3, 4, 5, order = 2)
```

| UniformSupp | Moments and Moment Generating Function of the Uniform Distribu- <br> tion |
| :--- | :--- |

## Description

Raw moments, limited moments and moment generating function for the Uniform distribution from min to max.

## Usage

munif(order, min $=0, \max =1$ )
levunif(limit, min $=0, \max =1$, order = 1)
mgfunif(t, min $=0, \max =1, \log =$ FALSE $)$

## Arguments

order order of the moment.
$\min , \max \quad$ lower and upper limits of the distribution. Must be finite.
limit limit of the random variable.
t numeric vector.
$\log \quad$ logical; if TRUE, the cumulant generating function is returned.

## Details

The $k$ th raw moment of the random variable $X$ is $E\left[X^{k}\right]$, the $k$ th limited moment at some limit $d$ is $E\left[\min (X, d)^{k}\right]$ and the moment generating function is $E\left[e^{t X}\right]$.

## Value

munif gives the $k$ th raw moment, levunif gives the $k$ th moment of the limited random variable, and mgfunif gives the moment generating function in $t$.

Invalid arguments will result in return value NaN , with a warning.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca), Christophe Dutang

## References

http://en.wikipedia.org/wiki/Uniform_distribution_\(continuous\)

## See Also

Uniform.

## Examples

```
munif(-1)
munif(1:5)
levunif(3, order=1:5)
levunif(3, 2, 4)
mgfunif(1, 1, 2)
```

    unroll Display a Two-Dimension Version of a Matrix of Vectors
    
## Description

Displays all values of a matrix of vectors by "unrolling" the object vertically or horizontally.

## Usage

unroll ( $x$, bycol $=$ FALSE, drop $=$ TRUE)

## Arguments

x
a list of vectors with a dim attribute of length 0,1 or 2 .
bycol logical; whether to unroll horizontally (FALSE) or vertically (TRUE).
drop logical; if TRUE, the result is coerced to the lowest possible dimension.

## Details

unroll returns a matrix where elements of $x$ are concatenated ("unrolled") by row (bycol = FALSE) or by column (bycol = TRUE). NA is used to make rows/columns of equal length.

Vectors and one dimensional arrays are coerced to row matrices.

## Value

A vector or matrix.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca) and Louis-Philippe Pouliot

## See Also

This function was originally written for use in severity. portfolio.

## Examples

```
    x <- list(c(1:3), c(1:8), c(1:4), c(1:3))
    (mat <- matrix(x, 2, 2))
    unroll(mat)
    unroll(mat, bycol = TRUE)
    unroll(mat[1, ])
    unroll(mat[1, ], drop = FALSE)
```

    VaR
        Value at Risk
    
## Description

Value at Risk.

## Usage

$$
\operatorname{VaR}(x, \ldots)
$$

## Arguments

## x

## an R object.

... further arguments passed to or from other methods.

## Details

This is a generic function with, currently, only a method for objects of class "aggregateDist".

## Value

An object of class numeric.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca) and Tommy Ouellet

## See Also

```
VaR.aggregateDist, aggregateDist
```


## Description

Raw moments and limited moments for the Weibull distribution with parameters shape and scale.

## Usage

mweibull(order, shape, scale = 1)
levweibull(limit, shape, scale = 1, order = 1)

## Arguments

order order of the moment.
limit limit of the loss variable.
shape, scale shape and scale parameters, the latter defaulting to 1 .

## Details

The $k$ th raw moment of the random variable $X$ is $E\left[X^{k}\right]$ and the $k$ th limited moment at some limit $d$ is $E\left[\min (X, d)^{k}\right], k>-\tau$.

## Value

mweibull gives the $k$ th raw moment and levweibull gives the $k$ th moment of the limited loss variable.
Invalid arguments will result in return value NaN , with a warning.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca) and Mathieu Pigeon

## References

Klugman, S. A., Panjer, H. H. and Willmot, G. E. (2012), Loss Models, From Data to Decisions, Fourth Edition, Wiley.

## See Also

Weibull for details on the Weibull distribution and functions [dpqr]weibull.

## Examples

```
mweibull(2, 3, 4) - mweibull(1, 3, 4)^2
levweibull(10, 3, 4, order = 2)
```


## Description

Density function, distribution function, quantile function and random generation for the ZeroModified Binomial distribution with parameters size and prob, and probability at zero p0.

## Usage

```
dzmbinom(x, size, prob, p0, log = FALSE)
pzmbinom(q, size, prob, p0, lower.tail = TRUE, log.p = FALSE)
qzmbinom(p, size, prob, p0, lower.tail = TRUE, log.p = FALSE)
rzmbinom(n, size, prob, p0)
```


## Arguments

$x \quad$ vector of (strictly positive integer) quantiles.
$q \quad$ vector of quantiles.
$\mathrm{p} \quad$ vector of probabilities.
$\mathrm{n} \quad$ number of observations. If length $(\mathrm{n})>1$, the length is taken to be the number required.
size number of trials (strictly positive integer).
prob probability of success on each trial. $0<=$ prob <= 1 .
p0 probability mass at zero. $0<=\mathrm{p} 0<=1$.
$\log , \log . \mathrm{p} \quad \operatorname{logical}$; if TRUE, probabilities $p$ are returned as $\log (p)$.
lower.tail logical; if TRUE (default), probabilities are $P[X \leq x]$, otherwise, $P[X>x]$.

## Details

The zero-modified binomial distribution with size $=n, \operatorname{prob}=p$ and $\mathrm{p} 0=p_{0}$ is a discrete mixture between a degenerate distribution at zero and a (standard) binomial. The probability mass function is $p(0)=p_{0}$ and

$$
p(x)=\frac{\left(1-p_{0}\right)}{\left(1-(1-p)^{n}\right)} f(x)
$$

for $x=1, \ldots, n, 0<p \leq 1$ and $0 \leq p_{0} \leq 1$, where $f(x)$ is the probability mass function of the binomial. The cumulative distribution function is

$$
P(x)=p_{0}+\left(1-p_{0}\right)\left(\frac{F(x)-F(0)}{1-F(0)}\right)
$$

The mean is $\left(1-p_{0}\right) \mu$ and the variance is $\left(1-p_{0}\right) \sigma^{2}+p_{0}\left(1-p_{0}\right) \mu^{2}$, where $\mu$ and $\sigma^{2}$ are the mean and variance of the zero-truncated binomial.
In the terminology of Klugman et al. (2012), the zero-modified binomial is a member of the $(a, b, 1)$ class of distributions with $a=-p /(1-p)$ and $b=(n+1) p /(1-p)$.

The special case $\mathrm{p} 0==0$ is the zero-truncated binomial.
If an element of $x$ is not integer, the result of dzmbinom is zero, with a warning.
The quantile is defined as the smallest value $x$ such that $P(x) \geq p$, where $P$ is the distribution function.

## Value

dzmbinom gives the probability mass function, pzmbinom gives the distribution function, qzmbinom gives the quantile function, and rzmbinom generates random deviates.
Invalid size, prob or p 0 will result in return value NaN , with a warning.
The length of the result is determined by $n$ for rzmbinom, and is the maximum of the lengths of the numerical arguments for the other functions.

## Note

Functions $\{\mathrm{d}, \mathrm{p}, \mathrm{q}\}$ zmbinom use $\{\mathrm{d}, \mathrm{p}, \mathrm{q}\}$ binom for all but the trivial input values and $p(0)$.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca)

## References

Klugman, S. A., Panjer, H. H. and Willmot, G. E. (2012), Loss Models, From Data to Decisions, Fourth Edition, Wiley.

## See Also

dbinom for the binomial distribution.
dztbinom for the zero-truncated binomial distribution.

## Examples

```
dzmbinom(1:5, size = 5, prob = 0.4, p0 = 0.2)
(1-0.2) * dbinom(1:5, 5, 0.4)/pbinom(0, 5, 0.4, lower = FALSE) # same
## simple relation between survival functions
pzmbinom(0:5, 5, 0.4, p0 = 0.2, lower = FALSE)
(1-0.2) * pbinom(0:5, 5, 0.4, lower = FALSE) /
    pbinom(0, 5, 0.4, lower = FALSE) # same
qzmbinom(pzmbinom(1:10, 10, 0.6, p0 = 0.1), 10, 0.6, p0 = 0.1)
n <- 8; p <- 0.3; p0 <- 0.025
x <- 0:n
title <- paste("ZM Binomial(", n, ", ", p, ", p0 = ", p0,
    ") and Binomial(", n, ", ", p,") PDF",
    sep = "")
plot(x, dzmbinom(x, n, p, p0), type = "h", lwd = 2, ylab = "p(x)",
    main = title)
```

```
points(x, dbinom(x, n, p), pch = 19, col = "red")
legend("topright", c("ZT binomial probabilities", "Binomial probabilities"),
    col = c("black", "red"), lty = c(1, 0), lwd = 2, pch = c(NA, 19))
```

ZeroModifiedGeometric The Zero-Modified Geometric Distribution

## Description

Density function, distribution function, quantile function and random generation for the ZeroModified Geometric distribution with parameter prob and arbitrary probability at zero p0.

## Usage

dzmgeom(x, prob, p0, log = FALSE)
pzmgeom(q, prob, p0, lower.tail = TRUE, log.p = FALSE)
qzmgeom(p, prob, p0, lower.tail = TRUE, log.p = FALSE)
rzmgeom(n, prob, p0)

## Arguments

X
q
p
n
prob parameter. $0<\operatorname{prob}<=1$.
p0 probability mass at zero. $0<=\mathrm{p} 0<=1$.
$\log , \log . \mathrm{p} \quad \operatorname{logical}$; if TRUE, probabilities $p$ are returned as $\log (p)$.
lower.tail logical; if TRUE (default), probabilities are $P[X \leq x]$, otherwise, $P[X>x]$.

## Details

The zero-modified geometric distribution with prob $=p$ and $\mathrm{p} 0=p_{0}$ is a discrete mixture between a degenerate distribution at zero and a (standard) geometric. The probability mass function is $p(0)=$ $p_{0}$ and

$$
p(x)=\frac{\left(1-p_{0}\right)}{(1-p)} f(x)
$$

for $x=1,2, \ldots, 0<p<1$ and $0 \leq p_{0} \leq 1$, where $f(x)$ is the probability mass function of the geometric. The cumulative distribution function is

$$
P(x)=p_{0}+\left(1-p_{0}\right)\left(\frac{F(x)-F(0)}{1-F(0)}\right)
$$

The mean is $\left(1-p_{0}\right) \mu$ and the variance is $\left(1-p_{0}\right) \sigma^{2}+p_{0}\left(1-p_{0}\right) \mu^{2}$, where $\mu$ and $\sigma^{2}$ are the mean and variance of the zero-truncated geometric.

In the terminology of Klugman et al. (2012), the zero-modified geometric is a member of the $(a, b, 1)$ class of distributions with $a=1-p$ and $b=0$.
The special case $\mathrm{p} 0=0$ is the zero-truncated geometric.
If an element of $x$ is not integer, the result of dzmgeom is zero, with a warning.
The quantile is defined as the smallest value $x$ such that $P(x) \geq p$, where $P$ is the distribution function.

## Value

dzmgeom gives the (log) probability mass function, pzmgeom gives the (log) distribution function, qzmgeom gives the quantile function, and rzmgeom generates random deviates.

Invalid prob or p 0 will result in return value NaN , with a warning.
The length of the result is determined by $n$ for rzmgeom, and is the maximum of the lengths of the numerical arguments for the other functions.

## Note

Functions $\{\mathrm{d}, \mathrm{p}, \mathrm{q}\} z \mathrm{mg}$ eom use $\{\mathrm{d}, \mathrm{p}, \mathrm{q}\}$ geom for all but the trivial input values and $p(0)$.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca)

## References

Klugman, S. A., Panjer, H. H. and Willmot, G. E. (2012), Loss Models, From Data to Decisions, Fourth Edition, Wiley.

## See Also

dgeom for the geometric distribution.
dztgeom for the zero-truncated geometric distribution.
dzmnbinom for the zero-modified negative binomial, of which the zero-modified geometric is a special case.

## Examples

```
p <- 1/(1 + 0.5)
dzmgeom(1:5, prob = p, p0 = 0.6)
(1-0.6) * dgeom(1:5, p)/pgeom(0, p, lower = FALSE) # same
## simple relation between survival functions
pzmgeom(0:5, p, p0 = 0.2, lower = FALSE)
(1-0.2) * pgeom(0:5, p, lower = FALSE)/pgeom(0, p, lower = FALSE) # same
qzmgeom(pzmgeom(0:10, 0.3, p0 = 0.6), 0.3, p0 = 0.6)
```


## Description

Density function, distribution function, quantile function and random generation for the ZeroModified Logarithmic (or log-series) distribution with parameter prob and arbitrary probability at zero p0.

## Usage

dzmlogarithmic(x, prob, p0, log = FALSE)
pzmlogarithmic(q, prob, p0, lower.tail = TRUE, log.p = FALSE)
qzmlogarithmic(p, prob, p0, lower.tail = TRUE, log.p = FALSE)
rzmlogarithmic(n, prob, p0)

## Arguments

$x \quad$ vector of (strictly positive integer) quantiles.
$q \quad$ vector of quantiles.
$p \quad$ vector of probabilities.
$\mathrm{n} \quad$ number of observations. If length $(\mathrm{n})>1$, the length is taken to be the number required.
prob parameter. $0<=$ prob $<1$.
p0 probability mass at zero. $0<=\mathrm{p} 0<=1$.
$\log , \log . \mathrm{p} \quad \operatorname{logical}$; if TRUE, probabilities $p$ are returned as $\log (p)$.
lower.tail logical; if TRUE (default), probabilities are $P[X \leq x]$, otherwise, $P[X>x]$.

## Details

The zero-modified logarithmic distribution with prob $=p$ and $\mathrm{p} 0=p_{0}$ is a discrete mixture between a degenerate distribution at zero and a (standard) logarithmic. The probability mass function is $p(0)=p_{0}$ and

$$
p(x)=\left(1-p_{0}\right) f(x)
$$

for $x=1,2, \ldots, 0<p<1$ and $0 \leq p_{0} \leq 1$, where $f(x)$ is the probability mass function of the logarithmic. The cumulative distribution function is

$$
P(x)=p_{0}+\left(1-p_{0}\right) F(x)
$$

The special case $\mathrm{p} 0==0$ is the standard logarithmic.
The zero-modified logarithmic distribution is the limiting case of the zero-modified negative binomial distribution with size parameter equal to 0 . Note that in this context, parameter prob generally corresponds to the probability of failure of the zero-truncated negative binomial.

If an element of $x$ is not integer, the result of dzmlogarithmic is zero, with a warning.
The quantile is defined as the smallest value $x$ such that $F(x) \geq p$, where $F$ is the distribution function.

## Value

dzmlogarithmic gives the probability mass function, pzmlogarithmic gives the distribution function, qzmlogarithmic gives the quantile function, and rzmlogarithmic generates random deviates.

Invalid prob or p 0 will result in return value NaN , with a warning.
The length of the result is determined by n for rzmlogarithmic, and is the maximum of the lengths of the numerical arguments for the other functions.

## Note

Functions $\{d, p, q\} z m l o g a r i t h m i c ~ u s e ~\{d, p, q\} l o g a r i t h m i c ~ f o r ~ a l l ~ b u t ~ t h e ~ t r i v i a l ~ i n p u t ~ v a l u e s ~$ and $p(0)$.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca)

## References

Klugman, S. A., Panjer, H. H. and Willmot, G. E. (2012), Loss Models, From Data to Decisions, Fourth Edition, Wiley.

## See Also

dlogarithmic for the logarithmic distribution.
dz tnbinom for the zero modified negative binomial distribution.

## Examples

```
p <- 1/(1 + 0.5)
dzmlogarithmic(1:5, prob = p, p0 = 0.6)
(1-0.6) * dlogarithmic(1:5, p)/plogarithmic(0, p, lower = FALSE) # same
## simple relation between survival functions
pzmlogarithmic(0:5, p, p0 = 0.2, lower = FALSE)
(1-0.2) * plogarithmic(0:5, p, lower = FALSE)/plogarithmic(0, p, lower = FALSE) # same
qzmlogarithmic(pzmlogarithmic(0:10, 0.3, p0 = 0.6), 0.3, p0 = 0.6)
```


## Description

Density function, distribution function, quantile function and random generation for the ZeroModified Negative Binomial distribution with parameters size and prob, and arbitrary probability at zero p0.

## Usage

dzmnbinom(x, size, prob, p0, log = FALSE)
pzmnbinom(q, size, prob, p0, lower.tail = TRUE, log.p = FALSE)
qzmnbinom(p, size, prob, p0, lower.tail = TRUE, log.p = FALSE)
rzmnbinom(n, size, prob, p0)

## Arguments

x
$q \quad$ vector of quantiles.
$\mathrm{p} \quad$ vector of probabilities.
$\mathrm{n} \quad$ number of observations. If length $(\mathrm{n})>1$, the length is taken to be the number required.
size target for number of successful trials, or dispersion parameter. Must be positive, need not be integer.
prob parameter. $0<\operatorname{prob}<=1$.
$\mathrm{p} 0 \quad$ probability mass at zero. $0<=\mathrm{p} 0<=1$.
$\log , \log . \mathrm{p} \quad \operatorname{logical}$; if TRUE, probabilities $p$ are returned as $\log (p)$.
lower.tail logical; if TRUE (default), probabilities are $P[X \leq x]$, otherwise, $P[X>x]$.

## Details

The zero-modified negative binomial distribution with size $=r$, prob $=p$ and $\mathrm{p} 0=p_{0}$ is a discrete mixture between a degenerate distribution at zero and a (standard) negative binomial. The probability mass function is $p(0)=p_{0}$ and

$$
p(x)=\frac{\left(1-p_{0}\right)}{\left(1-p^{r}\right)} f(x)
$$

for $x=1,2, \ldots, r \geq 0,0<p<1$ and $0 \leq p_{0} \leq 1$, where $f(x)$ is the probability mass function of the negative binomial. The cumulative distribution function is

$$
P(x)=p_{0}+\left(1-p_{0}\right)\left(\frac{F(x)-F(0)}{1-F(0)}\right)
$$

The mean is $\left(1-p_{0}\right) \mu$ and the variance is $\left(1-p_{0}\right) \sigma^{2}+p_{0}\left(1-p_{0}\right) \mu^{2}$, where $\mu$ and $\sigma^{2}$ are the mean and variance of the zero-truncated negative binomial.

In the terminology of Klugman et al. (2012), the zero-modified negative binomial is a member of the $(a, b, 1)$ class of distributions with $a=1-p$ and $b=(r-1)(1-p)$.
The special case $\mathrm{p} 0=0$ is the zero-truncated negative binomial.
The limiting case size $=0$ is the zero-modified logarithmic distribution with parameters 1 -prob and p 0 .
Unlike the standard negative binomial functions, parametrization through the mean mu is not supported to avoid ambiguity as to whether mu is the mean of the underlying negative binomial or the mean of the zero-modified distribution.

If an element of $x$ is not integer, the result of dzmnbinom is zero, with a warning.
The quantile is defined as the smallest value $x$ such that $P(x) \geq p$, where $P$ is the distribution function.

## Value

dzmnbinom gives the ( $\log$ ) probability mass function, pzmnbinom gives the (log) distribution function, qzmnbinom gives the quantile function, and rzmnbinom generates random deviates.
Invalid size, prob or p 0 will result in return value NaN , with a warning.
The length of the result is determined by $n$ for rzmnbinom, and is the maximum of the lengths of the numerical arguments for the other functions.

## Note

Functions $\{\mathrm{d}, \mathrm{p}, \mathrm{q}\} z m n b i n o m$ use $\{\mathrm{d}, \mathrm{p}, \mathrm{q}\} \mathrm{nb}$ inom for all but the trivial input values and $p(0)$.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca)

## References

Klugman, S. A., Panjer, H. H. and Willmot, G. E. (2012), Loss Models, From Data to Decisions, Fourth Edition, Wiley.

## See Also

dnbinom for the negative binomial distribution.
dz tnbinom for the zero-truncated negative binomial distribution.
dzmgeom for the zero-modified geometric and dzmlogarithmic for the zero-modified logarithmic, which are special cases of the zero-modified negative binomial.

## Examples

```
## Example 6.3 of Klugman et al. (2012)
p <- 1/(1 + 0.5)
dzmnbinom(1:5, size = 2.5, prob = p, p0 = 0.6)
(1-0.6) * dnbinom(1:5, 2.5, p)/pnbinom(0, 2.5, p, lower = FALSE) # same
## simple relation between survival functions
pzmnbinom(0:5, 2.5, p, p0 = 0.2, lower = FALSE)
(1-0.2) * pnbinom(0:5, 2.5, p, lower = FALSE) /
    pnbinom(0, 2.5, p, lower = FALSE) # same
qzmnbinom(pzmnbinom(0:10, 2.5, 0.3, p0 = 0.1), 2.5, 0.3, p0 = 0.1)
```


## Description

Density function, distribution function, quantile function, random generation for the Zero-Modified Poisson distribution with parameter lambda and arbitrary probability at zero p0.

## Usage

dzmpois(x, lambda, p0, log = FALSE)
pzmpois(q, lambda, p0, lower.tail = TRUE, log.p = FALSE)
qzmpois(p, lambda, p0, lower.tail = TRUE, log.p = FALSE)
rzmpois( $\mathrm{n}, \mathrm{lambda}, \mathrm{p0)}$

## Arguments

x
$q \quad$ vector of quantiles.
$p \quad$ vector of probabilities.
n number of values to return.
lambda vector of (non negative) means.
p0 probability mass at zero. $0<=\mathrm{p} 0<=1$.
$\log , \log . \mathrm{p} \quad \operatorname{logical}$; if TRUE, probabilities $p$ are returned as $\log (p)$.
lower.tail logical; if TRUE (default), probabilities are $P[X \leq x]$, otherwise, $P[X>x]$.

## Details

The zero-modified Poisson distribution is a discrete mixture between a degenerate distribution at zero and a (standard) Poisson. The probability mass function is $p(0)=p_{0}$ and

$$
p(x)=\frac{\left(1-p_{0}\right)}{\left(1-e^{-\lambda}\right)} f(x)
$$

for $x=1,2, \ldots, \lambda>0$ and $0 \leq p_{0} \leq 1$, where $f(x)$ is the probability mass function of the Poisson. The cumulative distribution function is

$$
P(x)=p_{0}+\left(1-p_{0}\right)\left(\frac{F(x)-F(0)}{1-F(0)}\right)
$$

The mean is $\left(1-p_{0}\right) \mu$ and the variance is $\left(1-p_{0}\right) \sigma^{2}+p_{0}\left(1-p_{0}\right) \mu^{2}$, where $\mu$ and $\sigma^{2}$ are the mean and variance of the zero-truncated Poisson.
In the terminology of Klugman et al. (2012), the zero-modified Poisson is a member of the $(a, b, 1)$ class of distributions with $a=0$ and $b=\lambda$.
The special case $\mathrm{p} 0=0$ is the zero-truncated Poisson.
If an element of x is not integer, the result of dzmpois is zero, with a warning.
The quantile is defined as the smallest value $x$ such that $P(x) \geq p$, where $P$ is the distribution function.

## Value

dzmpois gives the (log) probability mass function, pzmpois gives the (log) distribution function, qzmpois gives the quantile function, and rzmpois generates random deviates.
Invalid lambda or p 0 will result in return value NaN , with a warning.
The length of the result is determined by $n$ for rzmpois, and is the maximum of the lengths of the numerical arguments for the other functions.

## Note

Functions $\{\mathrm{d}, \mathrm{p}, \mathrm{q}\} z \mathrm{mpois}$ use $\{\mathrm{d}, \mathrm{p}, \mathrm{q}\}$ pois for all but the trivial input values and $p(0)$.

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca)

## References

Klugman, S. A., Panjer, H. H. and Willmot, G. E. (2012), Loss Models, From Data to Decisions, Fourth Edition, Wiley.

## See Also

dpois for the standard Poisson distribution.
dztpois for the zero-truncated Poisson distribution.

## Examples

```
dzmpois(0:5, lambda = 1, p0 = 0.2)
(1-0.2) * dpois(0:5, lambda = 1)/ppois(0, 1, lower = FALSE) # same
## simple relation between survival functions
pzmpois(0:5, 1, p0 = 0.2, lower = FALSE)
```

```
(1-0.2) * ppois(0:5, 1, lower = FALSE) /
    ppois(0, 1, lower = FALSE) # same
qzmpois(pzmpois(0:10, 1, p0 = 0.7), 1, p0 = 0.7)
```

ZeroTruncatedBinomial The Zero-Truncated Binomial Distribution

## Description

Density function, distribution function, quantile function and random generation for the ZeroTruncated Binomial distribution with parameters size and prob.

## Usage

dztbinom(x, size, prob, log = FALSE)
pztbinom(q, size, prob, lower.tail = TRUE, log.p = FALSE)
qztbinom(p, size, prob, lower.tail = TRUE, log.p = FALSE)
rztbinom(n, size, prob)

## Arguments

X
$\mathrm{q} \quad$ vector of quantiles.
$\mathrm{p} \quad$ vector of probabilities.
$\mathrm{n} \quad$ number of observations. If length $(\mathrm{n})>1$, the length is taken to be the number required.
size number of trials (strictly positive integer).
prob probability of success on each trial. $0<=$ prob $<=1$.
$\log , \log . \mathrm{p} \quad \operatorname{logical}$; if TRUE, probabilities $p$ are returned as $\log (p)$.
lower. tail logical; if TRUE (default), probabilities are $P[X \leq x]$, otherwise, $P[X>x]$.

## Details

The zero-truncated binomial distribution with size $=n$ and prob $=p$ has probability mass function

$$
p(x)=\binom{n}{x} \frac{p^{x}(1-p)^{n-x}}{1-(1-p)^{n}}
$$

for $x=1, \ldots, n$ and $0<p \leq 1$, and $p(1)=1$ when $p=0$. The cumulative distribution function is

$$
P(x)=\frac{F(x)-F(0)}{1-F(0)}
$$

where $F(x)$ is the distribution function of the standard binomial.
The mean is $n p /\left(1-(1-p)^{n}\right)$ and the variance is $n p\left[(1-p)-(1-p+n p)(1-p)^{n}\right] /\left[1-(1-p)^{n}\right]^{2}$.

In the terminology of Klugman et al. (2012), the zero-truncated binomial is a member of the $(a, b, 1)$ class of distributions with $a=-p /(1-p)$ and $b=(n+1) p /(1-p)$.
If an element of x is not integer, the result of dztbinom is zero, with a warning.
The quantile is defined as the smallest value $x$ such that $P(x) \geq p$, where $P$ is the distribution function.

## Value

dztbinom gives the probability mass function, pztbinom gives the distribution function, qztbinom gives the quantile function, and rztbinom generates random deviates.

Invalid size or prob will result in return value NaN , with a warning.
The length of the result is determined by n for rztbinom, and is the maximum of the lengths of the numerical arguments for the other functions.

## Note

Functions $\{\mathrm{d}, \mathrm{p}, \mathrm{q}\} z$ tbinom use $\{\mathrm{d}, \mathrm{p}, \mathrm{q}\}$ binom for all but the trivial input values and $p(0)$.
rztbinom uses the simple inversion algorithm suggested by Peter Dalgaard on the r-help mailing list on 1 May 2005 (https://stat.ethz.ch/pipermail/r-help/2005-May/070680.html).

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca)

## References

Klugman, S. A., Panjer, H. H. and Willmot, G. E. (2012), Loss Models, From Data to Decisions, Fourth Edition, Wiley.

## See Also

dbinom for the binomial distribution.

## Examples

```
dztbinom(1:5, size = 5, prob = 0.4)
dbinom(1:5, 5, 0.4)/pbinom(0, 5, 0.4, lower = FALSE) # same
pztbinom(1, 2, prob = 0) # point mass at 1
qztbinom(pztbinom(1:10, 10, 0.6), 10, 0.6)
n <- 8; p <- 0.3
x <- 0:n
title <- paste("ZT Binomial(", n, ", ", p,
    ") and Binomial(", n, ", ", p,") PDF",
    sep = "")
plot(x, dztbinom(x, n, p), type = "h", lwd = 2, ylab = "p(x)",
    main = title)
```

```
points(x, dbinom(x, n, p), pch = 19, col = "red")
legend("topright", c("ZT binomial probabilities", "Binomial probabilities"),
    col = c("black", "red"), lty = c(1, 0), lwd = 2, pch = c(NA, 19))
```

ZeroTruncatedGeometric

## The Zero-Truncated Geometric Distribution

## Description

Density function, distribution function, quantile function and random generation for the ZeroTruncated Geometric distribution with parameter prob.

## Usage

dztgeom(x, prob, log = FALSE)
pztgeom(q, prob, lower.tail = TRUE, log.p = FALSE)
qztgeom(p, prob, lower.tail = TRUE, log.p = FALSE)
rztgeom(n, prob)

## Arguments

x
$q \quad$ vector of quantiles.
$p \quad$ vector of probabilities.
$n \quad$ number of observations. If length $(n)>1$, the length is taken to be the number required.
prob parameter. $0<$ prob <= 1 .
log, log.p logical; if TRUE, probabilities $p$ are returned as $\log (p)$.
lower.tail logical; if TRUE (default), probabilities are $P[X \leq x]$, otherwise, $P[X>x]$.

## Details

The zero-truncated geometric distribution with prob $=p$ has probability mass function

$$
p(x)=p(1-p)^{x-1}
$$

for $x=1,2, \ldots$ and $0<p<1$, and $p(1)=1$ when $p=1$. The cumulative distribution function is

$$
P(x)=\frac{F(x)-F(0)}{1-F(0)}
$$

where $F(x)$ is the distribution function of the standard geometric.
The mean is $1 / p$ and the variance is $(1-p) / p^{2}$.
In the terminology of Klugman et al. (2012), the zero-truncated geometric is a member of the $(a, b, 1)$ class of distributions with $a=1-p$ and $b=0$.
If an element of x is not integer, the result of dz tgeom is zero, with a warning.
The quantile is defined as the smallest value $x$ such that $P(x) \geq p$, where $P$ is the distribution function.

## Value

dztgeom gives the (log) probability mass function, pztgeom gives the (log) distribution function, qztgeom gives the quantile function, and rztgeom generates random deviates.

Invalid prob will result in return value NaN , with a warning.
The length of the result is determined by $n$ for rztgeom, and is the maximum of the lengths of the numerical arguments for the other functions.

## Note

Functions $\{\mathrm{d}, \mathrm{p}, \mathrm{q}\} z$ tgeom use $\{\mathrm{d}, \mathrm{p}, \mathrm{q}\}$ geom for all but the trivial input values and $p(0)$.
rztgeom uses the simple inversion algorithm suggested by Peter Dalgaard on the r-help mailing list on 1 May 2005 (https://stat.ethz.ch/pipermail/r-help/2005-May/070680.html).

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca)

## References

Klugman, S. A., Panjer, H. H. and Willmot, G. E. (2012), Loss Models, From Data to Decisions, Fourth Edition, Wiley.

## See Also

dgeom for the geometric distribution.
dztnbinom for the zero-truncated negative binomial, of which the zero-truncated geometric is a special case.

## Examples

```
p <- 1/(1 + 0.5)
dztgeom(c(1, 2, 3), prob = p)
dgeom(c(1, 2, 3), p)/pgeom(0, p, lower = FALSE) # same
dgeom(c(1, 2, 3) - 1, p) # same
pztgeom(1, prob = 1) # point mass at 1
qztgeom(pztgeom(1:10, 0.3), 0.3)
```


## Description

Density function, distribution function, quantile function and random generation for the ZeroTruncated Negative Binomial distribution with parameters size and prob.

## Usage

dztnbinom(x, size, prob, log = FALSE)
pztnbinom(q, size, prob, lower.tail = TRUE, log.p = FALSE)
qztnbinom( $p$, size, prob, lower.tail = TRUE, log.p = FALSE)
rztnbinom(n, size, prob)

## Arguments

$x \quad$ vector of (strictly positive integer) quantiles.
$q \quad$ vector of quantiles.
$p \quad$ vector of probabilities.
$n \quad$ number of observations. If length $(n)>1$, the length is taken to be the number required.
size target for number of successful trials, or dispersion parameter. Must be positive, need not be integer.
prob parameter. $0<$ prob <= 1 .
$\log , \log . \mathrm{p} \quad \operatorname{logical}$; if TRUE, probabilities $p$ are returned as $\log (p)$.
lower.tail logical; if TRUE (default), probabilities are $P[X \leq x]$, otherwise, $P[X>x]$.

## Details

The zero-truncated negative binomial distribution with size $=r$ and prob $=p$ has probability mass function

$$
p(x)=\frac{\Gamma(x+r) p^{r}(1-p)^{x}}{\Gamma(r) x!\left(1-p^{r}\right)}
$$

for $x=1,2, \ldots, r \geq 0$ and $0<p<1$, and $p(1)=1$ when $p=1$. The cumulative distribution function is

$$
P(x)=\frac{F(x)-F(0)}{1-F(0)}
$$

where $F(x)$ is the distribution function of the standard negative binomial.
The mean is $r(1-p) /\left(p\left(1-p^{r}\right)\right)$ and the variance is $\left[r(1-p)\left(1-(1+r(1-p)) p^{r}\right)\right] /\left[p\left(1-p^{r}\right)\right]^{2}$. In the terminology of Klugman et al. (2012), the zero-truncated negative binomial is a member of the $(a, b, 1)$ class of distributions with $a=1-p$ and $b=(r-1)(1-p)$.

The limiting case size $==0$ is the logarithmic distribution with parameter 1 -prob.
Unlike the standard negative binomial functions, parametrization through the mean mu is not supported to avoid ambiguity as to whether mu is the mean of the underlying negative binomial or the mean of the zero-truncated distribution.
If an element of x is not integer, the result of dz tnbinom is zero, with a warning.
The quantile is defined as the smallest value $x$ such that $P(x) \geq p$, where $P$ is the distribution function.

## Value

dztnbinom gives the (log) probability mass function, pztnbinom gives the (log) distribution function, qztnbinom gives the quantile function, and rztnbinom generates random deviates.
Invalid size or prob will result in return value NaN , with a warning.
The length of the result is determined by $n$ for $r z t n b i n o m$, and is the maximum of the lengths of the numerical arguments for the other functions.

## Note

Functions $\{\mathrm{d}, \mathrm{p}, \mathrm{q}\} z$ tnbinom use $\{\mathrm{d}, \mathrm{p}, \mathrm{q}\}$ nbinom for all but the trivial input values and $p(0)$. rztnbinom uses the simple inversion algorithm suggested by Peter Dalgaard on the r-help mailing list on 1 May 2005 (https://stat.ethz.ch/pipermail/r-help/2005-May/070680.html).

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca)

## References

Klugman, S. A., Panjer, H. H. and Willmot, G. E. (2012), Loss Models, From Data to Decisions, Fourth Edition, Wiley.

## See Also

dnbinom for the negative binomial distribution.
dztgeom for the zero-truncated geometric and dlogarithmic for the logarithmic, which are special cases of the zero-truncated negative binomial.

## Examples

```
## Example 6.3 of Klugman et al. (2012)
p <- 1/(1 + 0.5)
dztnbinom(c(1, 2, 3), size = 2.5, prob = p)
dnbinom(c(1, 2, 3), 2.5, p)/pnbinom(0, 2.5, p, lower = FALSE) # same
pztnbinom(1, 2, prob = 1) # point mass at 1
dztnbinom(2, size = 1, 0.25) # == dztgeom(2, 0.25)
dztnbinom(2, size = 0, 0.25) # == dlogarithmic(2, 0.75)
```

```
qztnbinom(pztnbinom(1:10, 2.5, 0.3), 2.5, 0.3)
x <- rztnbinom(1000, size = 2.5, prob = 0.4)
y <- sort(unique(x))
plot(y, table(x)/length(x), type = "h", lwd = 2,
    pch = 19, col = "black", xlab = "x", ylab = "p(x)",
    main = "Empirical vs theoretical probabilities")
points(y, dztnbinom(y, size = 2.5, prob = 0.4),
            pch = 19, col = "red")
legend("topright", c("empirical", "theoretical"),
        lty = c(1, NA), lwd = 2, pch = c(NA, 19), col = c("black", "red"))
```

    ZeroTruncatedPoisson The Zero-Truncated Poisson Distribution
    
## Description

Density function, distribution function, quantile function, random generation for the Zero-Truncated Poisson distribution with parameter lambda.

## Usage

```
dztpois(x, lambda, log = FALSE)
pztpois(q, lambda, lower.tail = TRUE, log.p = FALSE)
qztpois(p, lambda, lower.tail = TRUE, log.p = FALSE)
rztpois(n, lambda)
```


## Arguments

x
$q \quad$ vector of quantiles.
$p \quad$ vector of probabilities.
$\mathrm{n} \quad$ number of values to return.
lambda vector of (non negative) means.
$\log , \log . \mathrm{p} \quad \operatorname{logical}$; if TRUE, probabilities $p$ are returned as $\log (p)$.
lower.tail logical; if TRUE (default), probabilities are $P[X \leq x]$, otherwise, $P[X>x]$.

## Details

The zero-truncated Poisson distribution has probability mass function

$$
p(x)=\frac{e^{-/ l a m b d a} \lambda^{x}}{x!\left(1-e^{-\lambda}\right)}=\frac{\lambda^{x}}{x!\left(e^{\lambda}-1\right)}
$$

for $x=1,2, \ldots$, and $p(1)=1$ when $\lambda=0$. The cumulative distribution function is

$$
P(x)=\frac{F(x)-F(0)}{1-F(0)}
$$

where $F(x)$ is the distribution function of the standard Poisson.
The mean is $\lambda /\left(1-e^{-\lambda}\right)^{2}$ and the variance is $\lambda\left[1-(\lambda+1) e^{-\lambda}\right] /\left(1-e^{-\lambda}\right)^{2}$.
In the terminology of Klugman et al. (2012), the zero-truncated Poisson is a member of the (a,b,1) class of distributions with $a=0$ and $b=\lambda$.
If an element of x is not integer, the result of dztpois is zero, with a warning.
The quantile is defined as the smallest value $x$ such that $P(x) \geq p$, where $P$ is the distribution function.

## Value

dztpois gives the ( $\log$ ) probability mass function, pztpois gives the (log) distribution function, qztpois gives the quantile function, and rztpois generates random deviates.
Invalid lambda will result in return value NaN , with a warning.
The length of the result is determined by $n$ for rztpois, and is the maximum of the lengths of the numerical arguments for the other functions.

## Note

Functions $\{\mathrm{d}, \mathrm{p}, \mathrm{q}\} z \mathrm{t}$ pois use $\{\mathrm{d}, \mathrm{p}, \mathrm{q}\}$ pois for all but the trivial input values and $p(0)$.
rztpois uses the simple inversion algorithm suggested by Peter Dalgaard on the r-help mailing list on 1 May 2005 (https://stat.ethz.ch/pipermail/r-help/2005-May/070680.html).

## Author(s)

Vincent Goulet [vincent.goulet@act.ulaval.ca](mailto:vincent.goulet@act.ulaval.ca)

## References

Klugman, S. A., Panjer, H. H. and Willmot, G. E. (2012), Loss Models, From Data to Decisions, Fourth Edition, Wiley.

## See Also

dpois for the standard Poisson distribution.

## Examples

```
dztpois(1:5, lambda = 1)
dpois(1:5, lambda = 1)/ppois(0, 1, lower = FALSE) # same
pztpois(1, lambda = 0) # point mass at 1
qztpois(pztpois(1:10, 1), 1)
x <- seq(0, 8)
plot(x, dztpois(x, 2), type = "h", lwd = 2, ylab = "p(x)",
    main = "Zero-Truncated Poisson(2) and Poisson(2) PDF")
points(x, dpois(x, 2), pch = 19, col = "red")
legend("topright", c("ZT Poisson probabilities", "Poisson probabilities"),
```

col = c("black", "red"), lty = c(1, 0), lwd = 2, pch = c(NA, 19))

## Index

*Topic array
Extract.grouped.data, 35
*Topic classes
grouped.data, 45
*Topic datagen
rcompound, 95
rmixture, 97
severity, 100
simul, 101
*Topic datasets
dental, 27
gdental, 40
hachemeister, 49
*Topic distribution
aggregateDist, 6
betaint, 11
BetaMoments, 13
Burr, 14
ChisqSupp, 16
discretize, 28
ExponentialSupp, 33
FellerPareto, 36
GammaSupp, 39
GeneralizedBeta, 40
GeneralizedPareto, 42
Gumbel, 47
hist.grouped.data, 49
InverseBurr, 51
InverseExponential, 53
InverseGamma, 54
InverseGaussian, 56
InverseParalogistic, 59
InversePareto, 60
InverseTransformedGamma, 62
InverseWeibull, 64
Logarithmic, 66
Loggamma, 68
Loglogistic, 69
LognormalMoments, 71
mde, 72
NormalSupp, 75
Paralogistic, 78
Pareto, 80
Pareto2, 82
Pareto3, 84
Pareto4, 86
PhaseType, 88
PoissonInverseGaussian, 90
SingleParameterPareto, 106
TransformedBeta, 108
TransformedGamma, 111
UniformSupp, 113
WeibullMoments, 116
ZeroModifiedBinomial, 117
ZeroModifiedGeometric, 119
ZeroModifiedLogarithmic, 121
ZeroModifiedNegativeBinomial, 123
ZeroModifiedPoisson, 125
ZeroTruncatedBinomial, 127
ZeroTruncatedGeometric, 129
ZeroTruncatedNegativeBinomial, 131
ZeroTruncatedPoisson, 133
*Topic dplot
elev, 30
hist.grouped.data, 49
ogive, 76
*Topic hplot
elev, 30
hist.grouped.data, 49
ogive, 76
*Topic htest
mde, 72
*Topic manip
Extract.grouped.data, 35
severity, 100
unroll, 114
*Topic math
betaint, 11

## *Topic methods

grouped.data, 45
simul.summaries, 104
*Topic models
aggregateDist, 6
cm, 18
coverage, 24
discretize, 28
ruin, 98
simul. summaries, 104
*Topic optimize
adjCoef, 4
*Topic univar
adjCoef, 4
CTE, 26
emm, 32
mean.grouped.data, 74
quantile.aggregateDist, 93
quantile.grouped.data, 94
VaR, 115
[.data.frame, 36
[.grouped.data, 46
[.grouped.data (Extract.grouped.data), 35
[<-.grouped.data (Extract.grouped.data), 35
adjCoef, 4
aggregate. portfolio (simul.summaries), 104
aggregateDist, 6, 26, 27, 29, 93, 115
approxfun, 77
as. data. frame, 18
as.integer, 35
axis, 50
besselK, 91
Beta, 14
betaint, 11, 16, 38, 44, 52, 60, 71, 79, 81, 83, 85, 88, 110
BetaMoments, 13
Burr, 14, 87, 109
ChisqSupp, 16
Chisquare, 17
class, 100, 102, 104
cm, 18
colMeans, 32
Coverage (coverage), 24
coverage, 24
CTE, 26
CTE. aggregateDist, 10
curve, 28, 99
data. frame, 45, 46
dbeta, 22
dbinom, $8,22,118,128$
dburr, 88
dburr (Burr), 14
dental, 27
dexp, 99
dfpareto, 110
dfpareto (FellerPareto), 36
dgamma, 22, 99
dgenbeta (GeneralizedBeta), 40
dgenpareto (GeneralizedPareto), 42
dgeom, $8,120,130$
dgumbel (Gumbel), 47
diff.aggregateDist (aggregateDist), 6
dim, 114
dinvburr (InverseBurr), 51
dinvexp (InverseExponential), 53
dinvgamma, 58
dinvgamma (InverseGamma), 54
dinvgauss, 91, 92
dinvgauss (InverseGaussian), 56
dinvparalogis (InverseParalogistic), 59
dinvpareto (InversePareto), 60
dinvtrgamma (InverseTransformedGamma), 62
dinvweibull (InverseWeibull), 64
discretise (discretize), 28
discretize, 10, 28
dlgamma (Loggamma), 68
dlgompertz (InverseWeibull), 64
dllogis, 86
dllogis (Loglogistic), 69
dlogarithmic, 8, 122, 132
dlogarithmic (Logarithmic), 66
dnbinom, 8, 22, 124, 132
dnorm, 22
dparalogis (Paralogistic), 78
dpareto, 84, 108
dpareto (Pareto), 80
dpareto1, 81
dpareto1 (SingleParameterPareto), 106
dpareto2, 81
dpareto2 (Pareto2), 82
dpareto3, 71
dpareto3 (Pareto3), 84
dpareto4, 16
dpareto4 (Pareto4), 86
dpearson6 (TransformedBeta), 108
dphtype, 99
dphtype (PhaseType), 88
dpig (PoissonInverseGaussian), 90
dpois, 8, 92, 126, 134
dpoisinvgauss (PoissonInverseGaussian), 90
dtrbeta, 38
dtrbeta (TransformedBeta), 108
dtrgamma (TransformedGamma), 111
dzmbinom (ZeroModifiedBinomial), 117
dzmgeom, 124
dzmgeom (ZeroModifiedGeometric), 119
dzmlogarithmic, 124
dzmlogarithmic
(ZeroModifiedLogarithmic), 121
dzmnbinom, 120
dzmnbinom
(ZeroModifiedNegativeBinomial), 123
dzmpois (ZeroModifiedPoisson), 125
dztbinom, 118
dztbinom (ZeroTruncatedBinomial), 127
dztgeom, 120, 132
dztgeom (ZeroTruncatedGeometric), 129
dztnbinom, 67, 122, 124, 130
dztnbinom
(ZeroTruncatedNegativeBinomial), 131
dztpois, 126
dztpois (ZeroTruncatedPoisson), 133
elev, 30
emm, 32, 75
Exponential, 34, 112
ExponentialSupp, 33
expression, 96, 97, 102
Extract.grouped.data, 35
Feller-Pareto, 83, 85, 87
FellerPareto, 36
formals, 25
format, 19
formula, 18, 23
frequency.portfolio(simul.summaries), 104
function, 31, 77
Gamma, 112
gamma, 12, 37, 41, 43, 55, 63, 68, 109, 111
GammaDist, 40
GammaSupp, 39
gdental, 40
generalized Pareto, 109
GeneralizedBeta, 40
GeneralizedPareto, 42
grouped.data, 31, 32, 36, 40, 45, 75, 77, 95
Gumbel, 47
hachemeister, 49
hist, 45, 46, 49, 51
hist.default, 49, 51
hist.grouped.data, 49
integrate, 27
inverse Burr, 109
Inverse Exponential, 55, 63, 65
Inverse Gamma, 63
Inverse Paralogistic, 52
inverse paralogistic, 109
Inverse Pareto, 43, 52
inverse Pareto, 109
Inverse Weibull, 63
InverseBurr, 51
InverseExponential, 53
InverseGamma, 54
InverseGaussian, 56
InverseParalogistic, 59
InversePareto, 60
InverseTransformedGamma, 62
InverseWeibull, 64
knots.elev (elev), 30
knots.ogive (ogive), 76
levbeta (BetaMoments), 13
levburr (Burr), 14
levchisq (ChisqSupp), 16
levexp (ExponentialSupp), 33
levfpareto (FellerPareto), 36
levgamma (GammaSupp), 39
levgenbeta (GeneralizedBeta), 40
levgenpareto (GeneralizedPareto), 42
levinvburr (InverseBurr), 51
levinvexp (InverseExponential), 53
levinvgamma (InverseGamma), 54
levinvgauss (InverseGaussian), 56
levinvparalogis(InverseParalogistic), 59
levinvpareto (InversePareto), 60 levinvtrgamma
(InverseTransformedGamma), 62
levinvweibull (InverseWeibull), 64
levlgamma (Loggamma), 68
levlgompertz (InverseWeibull), 64
levllogis (Loglogistic), 69
levlnorm (LognormalMoments), 71
levparalogis (Paralogistic), 78
levpareto (Pareto), 80
levpareto1 (SingleParameterPareto), 106
levpareto2 (Pareto2), 82
levpareto3 (Pareto3), 84
levpareto4 (Pareto4), 86
levpearson6 (TransformedBeta), 108
levtrbeta, 12
levtrbeta (TransformedBeta), 108
levtrgamma (TransformedGamma), 111
levunif (UniformSupp), 113
levweibull (WeibullMoments), 116
lines, 4
lm, 18, 19, 23
lm.fit, 20
lm.wfit, 20
log-series (Logarithmic), 66
Logarithmic, 66
logarithmic, 132
Loggamma, 68
Loglogistic, 15, 52, 69
loglogistic, 85, 109
Lognormal, 72
LognormalMoments, 71
mbeta (BetaMoments), 13
mburr (Burr), 14
mchisq (ChisqSupp), 16
Mde (mde), 72
mde, 72
mean, 33
mean.aggregateDist, 10
mean.aggregateDist (aggregateDist), 6
mean.grouped.data, 33, 74
mexp (ExponentialSupp), 33
mfpareto (FellerPareto), 36
mgamma (GammaSupp), 39
mgenbeta (GeneralizedBeta), 40
mgenpareto (GeneralizedPareto), 42
mgfchisq (ChisqSupp), 16
mgfexp (ExponentialSupp), 33
mgfgamma (GammaSupp), 39
mgfgumbel (Gumbel), 47
mgfinvgamma (InverseGamma), 54
mgfinvgauss (InverseGaussian), 56
mgfnorm (NormalSupp), 75
mgfphtype (PhaseType), 88
mgfunif (UniformSupp), 113
mgumbel (Gumbel), 47
minvburr (InverseBurr), 51
minvexp (InverseExponential), 53
minvgamma (InverseGamma), 54
minvgauss (InverseGaussian), 56
minvparalogis (InverseParalogistic), 59
minvpareto (InversePareto), 60
minvtrgamma (InverseTransformedGamma), 62
minvweibull (InverseWeibull), 64
mlgamma (Loggamma), 68
mlgompertz (InverseWeibull), 64
mllogis (Loglogistic), 69
mlnorm (LognormalMoments), 71
mnorm (NormalSupp), 75
mparalogis (Paralogistic), 78
mpareto (Pareto), 80
mpareto1 (SingleParameterPareto), 106
mpareto2 (Pareto2), 82
mpareto3 (Pareto3), 84
mpareto4 (Pareto4), 86
mpearson6 (TransformedBeta), 108
mphtype (PhaseType), 88
mtrbeta (TransformedBeta), 108
mtrgamma (TransformedGamma), 111
munif (UniformSupp), 113
mweibull (WeibullMoments), 116
Normal, 76
NormalSupp, 75
ogive, 76,95
optim, 73
Paralogistic, 15, 78
paralogistic, 109

Pareto, 15, 43, 44, 80, 83, 109
Pareto I, 37, 83
Pareto II, 37, 81, 87
Pareto III, 37, 87
Pareto IV, 37
Pareto2, 82
Pareto3, 84
Pareto4, 86
pburr (Burr), 14
Pearson6 (TransformedBeta), 108
pfpareto (FellerPareto), 36
pgenbeta (GeneralizedBeta), 40
pgenpareto (GeneralizedPareto), 42
pgumbel (Gumbel), 47
PhaseType, 88
PIG (PoissonInverseGaussian), 90
pinvburr (InverseBurr), 51
pinvexp (InverseExponential), 53
pinvgamma (InverseGamma), 54
pinvgauss (InverseGaussian), 56
pinvparalogis (InverseParalogistic), 59
pinvpareto (InversePareto), 60
pinvtrgamma (InverseTransformedGamma), 62
pinvweibull (InverseWeibull), 64
plgamma (Loggamma), 68
plgompertz (InverseWeibull), 64
pllogis(Loglogistic), 69
plogarithmic (Logarithmic), 66
plot, 4
plot.adjCoef (adjCoef), 4
plot.aggregateDist (aggregateDist), 6
plot.elev (elev), 30
plot.histogram, 50
plot.ogive (ogive), 76
plot.ruin (ruin), 98
PoissonInverseGaussian, 90
pparalogis (Paralogistic), 78
ppareto (Pareto), 80
ppareto1 (SingleParameterPareto), 106
ppareto2 (Pareto2), 82
ppareto3 (Pareto3), 84
ppareto4 (Pareto4), 86
ppearson6 (TransformedBeta), 108
pphtype, 99
pphtype (PhaseType), 88
ppig (PoissonInverseGaussian), 90
ppoisinvgauss (PoissonInverseGaussian),

90
predict.cm (cm), 18
predict.lm, 21, 23
pretty, 45
print, 31, 77
print.aggregateDist (aggregateDist), 6
print.cm (cm), 18
print.elev (elev), 30
print.ogive (ogive), 76
print. portfolio(simul), 101
print.summary.cm (cm), 18
ptrbeta (TransformedBeta), 108
ptrgamma (TransformedGamma), 111
pzmbinom (ZeroModifiedBinomial), 117
pzmgeom (ZeroModifiedGeometric), 119
pzmlogarithmic
(ZeroModifiedLogarithmic), 121
pzmnbinom
(ZeroModifiedNegativeBinomial), 123
pzmpois (ZeroModifiedPoisson), 125
pztbinom (ZeroTruncatedBinomial), 127
pztgeom (ZeroTruncatedGeometric), 129
pztnbinom
(ZeroTruncatedNegativeBinomial), 131
pztpois (ZeroTruncatedPoisson), 133
qburr (Burr), 14
qfpareto (FellerPareto), 36
qgenbeta (GeneralizedBeta), 40
qgenpareto (GeneralizedPareto), 42
qgumbel (Gumbel), 47
qinvburr (InverseBurr), 51
qinvexp (InverseExponential), 53
qinvgamma (InverseGamma), 54
qinvgauss (InverseGaussian), 56
qinvparalogis(InverseParalogistic), 59
qinvpareto (InversePareto), 60
qinvtrgamma (InverseTransformedGamma),
62
qinvweibull (InverseWeibull), 64
qlgamma (Loggamma), 68
qlgompertz (InverseWeibull), 64
qllogis (Loglogistic), 69
qlogarithmic (Logarithmic), 66
qparalogis (Paralogistic), 78
qpareto (Pareto), 80
qpareto1 (SingleParameterPareto), 106
qpareto2 (Pareto2), 82
qpareto3 (Pareto3), 84
qpareto4 (Pareto4), 86
qpearson6 (TransformedBeta), 108
qpig (PoissonInverseGaussian), 90
qpoisinvgauss (PoissonInverseGaussian), 90
qtrbeta (TransformedBeta), 108
qtrgamma (TransformedGamma), 111
quantile.aggregateDist, 10, 93
quantile.grouped.data, 77, 94
qzmbinom (ZeroModifiedBinomial), 117
qzmgeom (ZeroModifiedGeometric), 119
qzmlogarithmic
(ZeroModifiedLogarithmic), 121
qzmnbinom
(ZeroModifiedNegativeBinomial), 123
qzmpois (ZeroModifiedPoisson), 125
qztbinom (ZeroTruncatedBinomial), 127
qztgeom (ZeroTruncatedGeometric), 129
qztnbinom
(ZeroTruncatedNegativeBinomial), 131
qztpois (ZeroTruncatedPoisson), 133
rburr (Burr), 14
rcomphierarc, 7, 9, 10, 96, 97
rcomphierarc (simul), 101
rcomphierarc.summaries
(simul. summaries), 104
rcompound, 95, 97, 102, 103
rcomppois (rcompound), 95
rfpareto (FellerPareto), 36
rgenbeta (GeneralizedBeta), 40
rgenpareto (GeneralizedPareto), 42
rgumbel (Gumbel), 47
rinvburr (InverseBurr), 51
rinvexp (InverseExponential), 53
rinvgamma (InverseGamma), 54
rinvgauss (InverseGaussian), 56
rinvparalogis (InverseParalogistic), 59
rinvpareto (InversePareto), 60
rinvtrgamma (InverseTransformedGamma), 62
rinvweibull (InverseWeibull), 64
rlgamma (Loggamma), 68
rlgompertz (InverseWeibull), 64
rllogis(Loglogistic), 69
rlogarithmic (Logarithmic), 66
rmixture, 97
rparalogis (Paralogistic), 78
rpareto (Pareto), 80
rpareto1 (SingleParameterPareto), 106
rpareto2 (Pareto2), 82
rpareto3 (Pareto3), 84
rpareto4 (Pareto4), 86
rpearson6 (TransformedBeta), 108
rphtype (PhaseType), 88
rpig (PoissonInverseGaussian), 90
rpoisinvgauss (PoissonInverseGaussian), 90
rtrbeta (TransformedBeta), 108
rtrgamma (TransformedGamma), 111
ruin, 98
rzmbinom (ZeroModifiedBinomial), 117
rzmgeom (ZeroModifiedGeometric), 119
rzmlogarithmic
(ZeroModifiedLogarithmic), 121
rzmnbinom
(ZeroModifiedNegativeBinomial), 123
rzmpois (ZeroModifiedPoisson), 125
rztbinom (ZeroTruncatedBinomial), 127
rztgeom (ZeroTruncatedGeometric), 129
rztnbinom
(ZeroTruncatedNegativeBinomial), 131
rztpois (ZeroTruncatedPoisson), 133
severity, 100, 105
severity. portfolio, 101, 114
severity. portfolio(simul.summaries),
104
simpf (simul), 101
simul, 101, 105, 106
simul.summaries, 103, 104
SingleParameterPareto, 106
stepfun, 32, 77
subset, 19, 23
summary.aggregateDist (aggregateDist), 6
summary.cm (cm), 18
summary.elev (elev), 30
summary.ogive (ogive), 76
terms, 20
title, 50
transformed beta, 37

TransformedBeta, 108
TransformedGamma, 111
TVaR (CTE), 26
Uniform, 113
UniformSupp, 113
unroll, 101, 114
VaR, 27, 115
VaR.aggregateDist, 115
VaR.aggregateDist
(quantile.aggregateDist), 93
Weibull, 112, 116
WeibullMoments, 116
weights. portfolio(simul.summaries), 104
ZeroModifiedBinomial, 117
ZeroModifiedGeometric, 119
ZeroModifiedLogarithmic, 121
ZeroModifiedNegativeBinomial, 123
ZeroModifiedPoisson, 125
ZeroTruncatedBinomial, 127
ZeroTruncatedGeometric, 129
ZeroTruncatedNegativeBinomial, 131
ZeroTruncatedPoisson, 133
ZMBinomial (ZeroModifiedBinomial), 117
Zmgeometric (ZeroModifiedGeometric), 119
ZMLogarithmic
(ZeroModifiedLogarithmic), 121
ZMNegativeBinomial (ZeroModifiedNegativeBinomial), 123
ZMNegBinomial
(ZeroModifiedNegativeBinomial), 123
ZMpoisson (ZeroModifiedPoisson), 125
ZTBinomial (ZeroTruncatedBinomial), 127
ZTGeometric (ZeroTruncatedGeometric), 129
ZTNegativeBinomial (ZeroTruncatedNegativeBinomial), 131
ZTNegBinomial (ZeroTruncatedNegativeBinomial), 131
ZTPoisson (ZeroTruncatedPoisson), 133


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