

# Package ‘tailloss’

August 29, 2016

**Title** Estimate the Probability in the Upper Tail of the Aggregate Loss Distribution

**Description** Set of tools to estimate the probability in the upper tail of the aggregate loss distribution using different methods: Panjer recursion, Monte Carlo simulations, Markov bound, Cantelli bound, Moment bound, and Chernoff bound.

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**Depends** R (>= 3.0.2), MASS, graphics, stats

**License** GPL-2 | GPL-3

**LazyData** true

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tailloss-package	<i>Evaluate the Probability in the Upper Tail of the Aggregate Loss Distribution</i>
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## Description

Evaluate the probability in the upper tail of the aggregate loss distribution using different methods: Panjer recursion, Monte Carlo simulations, Markov bound, Cantelli bound, Moment bound, and Chernoff bound.

## Details

The package `tailloss` contains functions to estimate the exceedance probability curve of the aggregated losses. There are two 'exact' approaches: Panjer recursion and Monte Carlo simulations, and four approaches producing upper bounds: the Markov bound, the Cantelli bound, the Moment bound, and the Chernoff bound. The upper bounds are useful and effective when the number of events in the catalogue is large, and there is interest in estimating the exceedance probabilities of exceptionally high losses.

## Author(s)

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## References

Gollini, I., and Rougier, J. C. (2015), "Rapidly bounding the exceedance probabilities of high aggregate losses", <http://arxiv.org/abs/1507.01853>.

## Examples

```
data(UShurricane)

# Compress the table to millions of dollars

USh.m <- compressELT(ELT(UShurricane), digits = -6)
s <- seq(1,40)
EPC <- matrix(NA, length(s), 6)
colnames(EPC) <- c("Panjer", "MonteCarlo", "Markov",
  "Cantelli", "Moment", "Chernoff")
EPC[, 1] <- fPanjer(USh.m, s = s)[, 2]
EPC[, 2] <- fMonteCarlo(USh.m, s = s)[, 2]
EPC[, 3] <- fMarkov(USh.m, s = s)[, 2]
EPC[, 4] <- fCantelli(USh.m, s = s)[, 2]
EPC[, 5] <- fMoment(USh.m, s = s)[, 2]
EPC[, 6] <- fChernoff(USh.m, s = s)[, 2]
```

```

matplot(s, EPC, type = "l", lwd = 2, xlab = "s", ylim = c(0, 1), lty = 1:6,
  ylab = expression(plain(Pr)(S>=s)), main = "Exceedance Probability Curve")
zoombox(s, EPC, x0 = c(30, 40), y0 = c(0, .1), y1 = c(.3, .6), type = "l",
  lwd = 2, lty = 1:6)
legend("topright", legend = colnames(EPC), lty = 1:6, col = 1:6, lwd = 2)

EPCcap <- matrix(NA, length(s), 6)
colnames(EPCcap) <- c("Panjer", "MonteCarlo", "Markov",
  "Cantelli", "Moment", "Chernoff")
EPCcap[, 1] <- fPanjer(US.h.m, s = s, theta = 2, cap = 5)[, 2]
EPCcap[, 2] <- fMonteCarlo(US.h.m, s = s, theta = 2, cap = 5)[, 2]
EPCcap[, 3] <- fMarkov(US.h.m, s = s, theta = 2, cap = 5)[, 2]
EPCcap[, 4] <- fCantelli(US.h.m, s = s, theta = 2, cap = 5)[, 2]
EPCcap[, 5] <- fMoment(US.h.m, s = s, theta = 2, cap = 5)[, 2]
EPCcap[, 6] <- fChernoff(US.h.m, s = s, theta = 2, cap = 5)[, 2]
matplot(s, EPCcap, type = "l", lwd = 2, xlab = "s", ylim = c(0, 1), lty = 1:6,
  ylab = expression(plain(Pr)(S>=s)), main = "Exceedance Probability Curve")
zoombox(s, EPCcap, x0 = c(30, 40), y0 = c(0, .1), y1 = c(.3, .6), type = "l",
  lwd = 2, lty = 1:6)
legend("topright", legend = colnames(EPC), lty = 1:6, col = 1:6, lwd = 2)

```

---

compressELT

*Compress the event loss table*


---

## Description

Function to merge losses of the same amount adding up their corresponding occurrence rates, and to round the losses to the  $10^{\text{digits}}$  integer value.

## Usage

```
compressELT(ELT, digits = 0)
```

## Arguments

ELT	Data frame containing two numeric columns. The column Loss contains the expected losses from each single occurrence of event. The column Rate contains the arrival rates of a single occurrence of event.
digits	Integer. It specifies the rounding of the losses to the $10^{\text{digits}}$ integer value of the event loss table. $\text{digits} < 0$ decreases the precision of the calculation, but considerably decreases the time to perform it. If $\text{digits} = 0$ it only merges the losses of the same amount adding up their corresponding rates. The default value is $\text{digits} = 0$ .

## Value

Data frame containing two numeric columns. The column Loss contains the expected losses from each single occurrence of event. The column Rate contains the arrival rates of a single occurrence of event.

**Examples**

```

data(UShurricane)

# Compress the table to thousands of dollars

USh.k <- compressELT(ELT(UShurricane), digits = -3)
summary(USh.k)

# Compress the table to millions of dollars

USh.m <- compressELT(ELT(UShurricane), digits = -6)
summary(USh.m)

```

---

ELT	<i>Event Loss Table</i>
-----	-------------------------

---

**Description**

Function to create an ELT object

**Usage**

```
ELT(X = NULL, Rate = NULL, Loss = NULL, ID = NULL)
```

**Arguments**

X	Data frame containing at least two numeric columns. The column Loss contains the expected losses from each single occurrence of event. The column Rate contains the arrival rates of a single occurrence of event.
Rate	Positive numeric vector of arrival rates
Loss	Positive numeric vector of losses
ID	Vector event ID.

**Value**

An object ELT, a data frame with 3 columns. The column ID contains the ID of each event. The column Rate contains the arrival rates of a single occurrence of event. The column Loss contains the expected losses from each single occurrence of event.

**See Also**

[data.frame](#)

**Examples**

```

rate <- c(.1, .02, .05)
loss <- c(2, 5, 7)

ELT(Rate = rate, Loss = loss)
# Same as
r1 <- data.frame(Rate = rate, Loss = loss)
ELT(r1)

```

fCantelli

*Cantelli Bound.***Description**

Function to bound the total losses via the Cantelli inequality.

**Usage**

```
fCantelli(ELT, s, t = 1, theta = 0, cap = Inf)
```

**Arguments**

ELT	Data frame containing two numeric columns. The column Loss contains the expected losses from each single occurrence of event. The column Rate contains the arrival rates of a single occurrence of event.
s	Scalar or numeric vector containing the total losses of interest.
t	Scalar representing the time period of interest. The default value is $t = 1$ .
theta	Scalar containing information about the variance of the Gamma distribution: $sd[X] = x * \theta$ . The default value is $\theta = 0$ : the loss associated to an event is considered as a constant.
cap	Scalar representing the level of truncation of the Gamma distribution, i.e. the maximum possible loss caused by a single event. The default value is $\text{cap} = \text{Inf}$ .

**Details**

Cantelli's inequality states:

$$\Pr(S \geq s) \leq \frac{\sigma^2}{\sigma^2 + (s - \mu)^2} \quad \text{for } s \geq \mu,$$

where  $\mu = E[S]$  and  $\sigma^2 = \text{Var}[S] < \infty$  are the mean and the variance of the distribution of  $S$ .

**Value**

A numeric matrix, containing the pre-specified losses  $s$  in the first column and the upper bound for the exceedance probabilities in the second column.

**Examples**

```

data(UShurricane)

# Compress the table to millions of dollars

USh.m <- compressELT(ELT(UShurricane), digits = -6)
EPC.Cantelli <- fCantelli(USh.m, s = 1:40)
plot(EPC.Cantelli, type = "l", ylim = c(0, 1))
# Assuming the losses follow a Gamma with E[X] = x, and Var[X] = 2 * x
EPC.Cantelli.Gamma <- fCantelli(USh.m, s = 1:40, theta = 2, cap = 25)
EPC.Cantelli.Gamma
plot(EPC.Cantelli.Gamma, type = "l")
# Compare the two results:
plot(EPC.Cantelli, type = "l", main = "Exceedance Probability Curve", ylim = c(0, 1))
lines(EPC.Cantelli.Gamma, col = 2, lty = 2)
legend("topright", c("Dirac Delta", expression(paste("Gamma(",
alpha[i] == 1 / theta^2, ", ", beta[i] == 1 / (x[i] * theta^2), ")", " cap =", 5))),
lwd = 2, lty = 1:2, col = 1:2)

```

fChernoff

*Chernoff Bound.***Description**

Function to bound the total losses via the Chernoff inequality.

**Usage**

```

fChernoff(ELT, s, t = 1, theta = 0, cap = Inf, nk = 1001,
  verbose = FALSE)

```

**Arguments**

ELT	Data frame containing two numeric columns. The column Loss contains the expected losses from each single occurrence of event. The column Rate contains the arrival rates of a single occurrence of event.
s	Scalar or numeric vector containing the total losses of interest.
t	Scalar representing the time period of interest. The default value is $t = 1$ .
theta	Scalar containing information about the variance of the Gamma distribution: $sd[X] = x * \theta$ . The default value is $\theta = 0$ : the loss associated to an event is considered as a constant.
cap	Scalar representing the financial cap on losses for a single event, i.e. the maximum possible loss caused by a single event. The default value is $\text{cap} = \text{Inf}$ .
nk	Number of optimisation points.
verbose	Logical. If TRUE attaches the minimising index. The default is $\text{verbose} = \text{FALSE}$ .

**Details**

Chernoff's inequality states:

$$\Pr(S \geq s) \leq \inf_{k>0} e^{-ks} M_S(k)$$

where  $M_S(k)$  is the Moment Generating Function (MGF) of the total loss  $S$ . The fChernoff function optimises the bound over a fixed set of  $n_k$  discrete values.

**Value**

A numeric matrix, containing the pre-specified losses  $s$  in the first column and the upper bound for the exceedance probabilities in the second column.

**Examples**

```
data(UShurricane)

# Compress the table to millions of dollars

USh.m <- compressELT(ELT(UShurricane), digits = -6)
EPC.Chernoff <- fChernoff(USh.m, s = 1:40)
EPC.Chernoff
plot(EPC.Chernoff, type = "l", ylim = c(0, 1))
# Assuming the losses follow a Gamma with E[X] = x, and Var[X] = 2 * x
EPC.Chernoff.Gamma <- fChernoff(USh.m, s = 1:40, theta = 2, cap = 5)
EPC.Chernoff.Gamma
plot(EPC.Chernoff.Gamma, type = "l", ylim = c(0, 1))
# Compare the two results:
plot(EPC.Chernoff, type = "l", main = "Exceedance Probability Curve", ylim = c(0, 1))
lines(EPC.Chernoff.Gamma, col = 2, lty = 2)
legend("topright", c("Dirac Delta", expression(paste("Gamma(",
alpha[i] == 1 / theta^2, ", ", "beta[i] == 1 / (x[i] * theta^2), ")", " cap =", 5))),
lwd = 2, lty = 1:2, col = 1:2)
```

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fMarkov

*Markov Bound.*


---

**Description**

Function to bound the total losses via the Markov inequality.

**Usage**

```
fMarkov(ELT, s, t = 1, theta = 0, cap = Inf)
```

**Arguments**

ELT	Data frame containing two numeric columns. The column Loss contains the expected losses from each single occurrence of event. The column Rate contains the arrival rates of a single occurrence of event.
s	Scalar or numeric vector containing the total losses of interest.
t	Scalar representing the time period of interest. The default value is $t = 1$ .
theta	Scalar containing information about the variance of the Gamma distribution: $sd[X] = x * theta$ . The default value is $theta = 0$ : the loss associated to an event is considered as a constant.
cap	Scalar representing the financial cap on losses for a single event, i.e. the maximum possible loss caused by a single event. The default value is $cap = Inf$ .

**Details**

Cantelli's inequality states:

$$\Pr(S \geq s) \leq \frac{E[S]}{s}$$

**Value**

A numeric matrix, containing the pre-specified losses  $s$  in the first column and the upper bound for the exceedance probabilities in the second column.

**Examples**

```
data(USHurricane)

# Compress the table to millions of dollars

USh.m <- compressELT(ELT(USHurricane), digits = -6)
EPC.Markov <- fMarkov(USh.m, s = 1:40)
plot(EPC.Markov, type = "l", ylim = c(0, 1))
# Assuming the losses follow a Gamma with E[X] = x, and Var[X] = 2 * x
EPC.Markov.Gamma <- fMarkov(USh.m, s = 1:40, theta = 2, cap = 5)
EPC.Markov.Gamma
plot(EPC.Markov.Gamma, type = "l", ylim = c(0, 1))
# Compare the two results:
plot(EPC.Markov, type = "l", main = "Exceedance Probability Curve", ylim = c(0,1))
lines(EPC.Markov.Gamma, col = 2, lty = 2)
legend("topright", c("Dirac Delta", expression(paste("Gamma(",
alpha[i] == 1 / theta^2, ", ", "beta[i] == 1 / (x[i] * theta^2), ")", " cap =", 5))),
lwd = 2, lty = 1:2, col = 1:2)
```



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fMoment	<i>Moment Bound.</i>
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---

**Description**

Function to bound the total losses via the Moment inequality.

**Usage**

```
fMoment(ELT, s, t = 1, theta = 0, cap = Inf, verbose = FALSE)
```

**Arguments**

ELT	Data frame containing two numeric columns. The column Loss contains the expected losses from each single occurrence of event. The column Rate contains the arrival rates of a single occurrence of event.
s	Scalar or numeric vector containing the total losses of interest.
t	Scalar representing the time period of interest. The default value is t = 1.
theta	Scalar containing information about the variance of the Gamma distribution: $sd[X] = x * theta$ . The default value is theta = 0: the loss associated to an event is considered as a constant.
cap	Scalar representing the financial cap on losses for a single event, i.e. the maximum possible loss caused by a single event. The default value is cap = Inf.
verbose	Logical. If TRUE attaches the minimising index. The default is verbose = FALSE.

**Details**

Moment inequality states:

$$\Pr(S \geq s) \leq \min_{k=1,2,\dots} \frac{E(S^k)}{s^k}$$

where  $E(S^k)$  is the  $k$ -th moment of the total loss  $S$  distribution.

**Value**

A numeric matrix, containing the pre-specified losses  $s$  in the first column and the upper bound for the exceedance probabilities in the second column.

**Examples**

```
data(USHurricane)

# Compress the table to millions of dollars

USH.m <- compressELT(ELT(USHurricane), digits = -6)
EPC.Moment <- fMoment(USH.m, s = 1:40)
```

```

EPC.Moment
plot(EPC.Moment, type = "l", ylim = c(0, 1))
# Assuming the losses follow a Gamma with E[X] = x, and Var[X] = 2 * x
EPC.Moment.Gamma <- fMoment(USh.m, s = 1:40, theta = 2, cap = 5)
EPC.Moment.Gamma
plot(EPC.Moment.Gamma, type = "l", ylim = c(0, 1))
# Compare the two results:
plot(EPC.Moment, type = "l", main = "Exceedance Probability Curve", ylim = c(0, 1))
lines(EPC.Moment.Gamma, col = 2, lty = 2)
legend("topright", c("Dirac Delta", expression(paste("Gamma(",
alpha[i] == 1 / theta^2, ", ", beta[i] == 1 / (x[i] * theta^2), ")"), " cap =", 5))),
lwd = 2, lty = 1:2, col = 1:2)

```

---

fMonteCarlo

*Monte Carlo Simulations.*


---

## Description

Function to estimate the total losses via the Monte Carlo simulations.

## Usage

```
fMonteCarlo(ELT, s, t = 1, theta = 0, cap = Inf, nsim = 10000,
  verbose = FALSE)
```

## Arguments

ELT	Data frame containing two numeric columns. The column Loss contains the expected losses from each single occurrence of event. The column Rate contains the arrival rates of a single occurrence of event.
s	Scalar or numeric vector containing the total losses of interest.
t	Scalar representing the time period of interest. The default value is $t = 1$ .
theta	Scalar containing information about the variance of the Gamma distribution: $sd[X] = x * theta$ . The default value is $theta = 0$ : the loss associated to an event is considered as a constant.
cap	Scalar representing the financial cap on losses for a single event, i.e. the maximum possible loss caused by a single event. The default value is $cap = Inf$ .
nsim	Integer representing the number of Monte Carlo simulations. The default value is $nsim = 10e3$ .
verbose	Logical, if TRUE returns 95% CB and raw sample. The default is $verbose = FALSE$ .

## Value

If  $verbose = FALSE$  the function returns a numeric matrix, containing in the first column the pre-specified losses  $s$ , and the estimated exceedance probabilities in the second column. If  $verbose = TRUE$  the function returns a numeric matrix containing four columns. The first column contains the losses  $s$ , the second column contains the estimated exceedance probabilities, the other columns contain the 95% confidence bands. The attributes of this matrix are a vector `simS` containing the simulated losses.

**Examples**

```

data(UShurricane)

# Compress the table to millions of dollars

USh.m <- compressELT(ELT(UShurricane), digits = -6)
EPC.MonteCarlo <- fMonteCarlo(USh.m, s = 1:40, verbose = TRUE)
EPC.MonteCarlo
par(mfrow = c(1, 2))
plot(EPC.MonteCarlo[, 1:2], type = "l", ylim = c(0, 1))
matlines(EPC.MonteCarlo[, -2], ylim = c(0, 1), lty = 2, col = 1)
# Assuming the losses follow a Gamma with E[X] = x, and Var[X] = 2 * x and cap = 5m
EPC.MonteCarlo.Gamma <- fMonteCarlo(USh.m, s = 1:40, theta = 2, cap = 5, verbose = TRUE)
EPC.MonteCarlo.Gamma
plot(EPC.MonteCarlo.Gamma[, 1:2], type = "l", ylim = c(0, 1))
matlines(EPC.MonteCarlo.Gamma[, -2], ylim = c(0,1), lty = 2, col = 1)
# Compare the two results:
par(mfrow = c(1, 1))
plot(EPC.MonteCarlo[, 1:2], type = "l", main = "Exceedance Probability Curve",
ylim = c(0, 1))
lines(EPC.MonteCarlo.Gamma[, 1:2], col = 2, lty = 2)
legend("topright", c("Dirac Delta", expression(paste("Gamma(",
alpha[i] == 1 / theta^2, ", ", beta[i] == 1 / (x[i] * theta^2), ")", " cap =", 5))),
lwd = 2, lty = 1:2, col = 1:2)

```

fPanjer

*Panjer Recursion.***Description**

Function to calculate the total losses via the Panjer recursion.

**Usage**

```
fPanjer(ELT, s, t = 1, theta = 0, cap = Inf, nq = 10, verbose = FALSE)
```

**Arguments**

ELT	Data frame containing two numeric columns. The column Loss contains the expected losses from each single occurrence of event. The column Rate contains the arrival rates of a single occurrence of event.
s	Scalar or numeric vector containing the total losses of interest.
t	Scalar representing the time period of interest. The default value is $t = 1$ .
theta	Scalar containing information about the variance of the Gamma distribution: $sd[X] = x * theta$ . The default value is $theta = 0$ : the loss associated to an event is considered as a constant.
cap	Scalar representing the financial cap on losses for a single event, i.e. the maximum possible loss caused by a single event. The default value is $cap = Inf$ .

nq                Scalar, number of quantiles added when  $\theta > 0$

verbose           A logical, if TRUE gives the entire distribution up to the maximum value of s. If FALSE gives only the results for the specified values of s. The default is verbose = FALSE.

### Value

A numeric matrix containing the pre-specified losses s in the first column and the exceedance probabilities in the second column.

### References

Panjer, H.H. (1980), 'The aggregate claims distribution and stop-loss reinsurance,' *Transactions of the Society of Actuaries*, 32, 523-545.

### Examples

```
data(UShurricane)

# Compress the table to millions of dollars

USh.m <- compressELT(ELT(UShurricane), digits = -6)

EPC.Panjer <- fPanjer(USh.m, s = 1:40, verbose = TRUE)
EPC.Panjer
plot(EPC.Panjer, type = "l", ylim = c(0,1))
# Assuming the losses follow a Gamma with  $E[X] = x$ , and  $\text{Var}[X] = 2 * x$  and cap = 5m

EPC.Panjer.Gamma <- fPanjer(USh.m, s = 1:40, theta = 2, cap = 5, verbose = TRUE)
EPC.Panjer.Gamma
plot(EPC.Panjer.Gamma, type = "l", ylim = c(0,1))

# Compare the two results:

plot(EPC.Panjer, type = "l", main = 'Exceedance Probability Curve',
ylim = c(0, 1))
lines(EPC.Panjer.Gamma, col = 2, lty = 2)
legend("topright", c("Dirac Delta", expression(paste("Gamma(",
alpha[i] == 1 / theta^2, ", ", beta[i] == 1 / (x[i] * theta^2), ")"), " cap =", 5))),
lwd = 2, lty = 1:2, col = 1:2)
```

---

summary.ELT

*Summary statistics for class ELT.*

---

### Description

Summary statistics for class ELT.

**Usage**

```
## S3 method for class 'ELT'
summary(object, theta = 0, cap = Inf, t = 1, ...)
```

**Arguments**

object	An object of class ELT. Data frame containing two numeric columns. The column Loss contains the expected losses from each single occurrence of event. The column Rate contains the arrival rates of a single occurrence of event.
theta	Scalar containing information about the variance of the Gamma distribution: $sd[X] = x * \theta$ . The default value is $\theta = 0$ : the loss associated to an event is considered as a constant.
cap	Scalar representing the financial cap on losses for a single event, i.e. the maximum possible loss caused by a single event. The default value is $\text{cap} = \text{Inf}$ .
t	Scalar representing the time period of interest. The default value is $t = 1$ .
...	additional arguments affecting the summary produced.

**Value**

A list containing the data summary, and the means and the standard deviations of  $N$ ,  $Y$ , and  $S$ .

**Examples**

```
data(UShurricane)
summary(ELT(UShurricane))
```

---

UShurricane	<i>US hurricane data</i>
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---

**Description**

US hurricane data provided by Peter Taylor and Dickie Whitaker.

**Format**

Data frame with 32060 rows and 3 columns

**Details**

- EventID. ID of 32060 events.
- Rate. Annual rate of occurrence.
- Loss. Loss associated to each event measured in \$.

zoombox

*Function for zooming onto a matplot(x, y, ...).***Description**

Function for zooming onto a `matplot(x, y, ...)`.

**Usage**

```
zoombox(x, y, x0, y0 = c(0, 0.05), y1 = c(0.1, 0.6), ...)
```

**Arguments**

<code>x,y</code>	Vectors or matrices of data for plotting. The number of rows should match. If one of them are missing, the other is taken as <code>y</code> and an <code>x</code> vector of <code>1:n</code> is used. Missing values (NAs) are allowed.
<code>x0</code>	range of <code>x</code> to zoom on.
<code>y0</code>	range of <code>y</code> to zoom on. The default value is <code>y0 = c(0, 0.05)</code>
<code>y1</code>	range of <code>y</code> where to put the zoomed area. The default value is <code>y1 = c(0.1, 0.6)</code>
<code>...</code>	Arguments to be passed to methods, such as graphical parameters (see <a href="#">par</a> ).

**See Also**

[matplot](#), [plot](#)

**Examples**

```
data(UShurricane)

# Compress the table to millions of dollars

USh.m <- compressELT(ELT(UShurricane), digits = -6)
s <- seq(1,40)
EPC <- matrix(NA, length(s), 6)
colnames(EPC) <- c("Panjer", "MonteCarlo", "Markov",
  "Cantelli", "Moment", "Chernoff")
EPC[, 1] <- fPanjer(USh.m, s = s)[, 2]
EPC[, 2] <- fMonteCarlo(USh.m, s = s)[, 2]
EPC[, 3] <- fMarkov(USh.m, s = s)[, 2]
EPC[, 4] <- fCantelli(USh.m, s = s)[, 2]
EPC[, 5] <- fMoment(USh.m, s = s)[, 2]
EPC[, 6] <- fChernoff(USh.m, s = s)[, 2]
matplot(s, EPC, type = "l", lwd = 2, xlab = "s", ylim = c(0, 1), lty = 1:6,
  ylab = expression(plain(Pr)(S>=s)), main = "Exceedance Probability Curve")
zoombox(s, EPC, x0 = c(30, 40), y0 = c(0, .1), y1 = c(.3, .6), type = "l", lwd = 2, lty = 1:6)
legend("topright", legend = colnames(EPC), lty = 1:6, col = 1:6, lwd = 2)
```

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