Package 'eltr'

October 13, 2022

Title Utilise Catastrophe Model Event Loss Table Outputs
Version 0.1.0
Description Provides a tool to run Monte Carlo simulation of catastrophe model event loss tables, using a Poisson frequency and Beta severity distribution.
License LGPL (>= 2.1)
Encoding UTF-8
LazyData true
RoxygenNote 7.1.1
Suggests testthat, covr, knitr, rmarkdown
Imports data.table
VignetteBuilder knitr
Depends R (>= 2.10)
<pre>URL https://randhirbilkhu.github.io/eltr/,</pre>
https://github.com/RandhirBilkhu/eltr
BugReports https://github.com/RandhirBilkhu/eltr/issues
NeedsCompilation no
Author Randhir Bilkhu [aut, cre]
Maintainer Randhir Bilkhu <rbilkhu7@gmail.com></rbilkhu7@gmail.com>
Repository CRAN
Date/Publication 2021-01-16 10:20:02 UTC
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create_elt

Create parameters for ELT simulation

Description

Create parameters for ELT simulation

Usage

```
create_elt(dt, ann_rate, mu, sdev_i, sdev_c, expval)
```

Arguments

```
dt an ELT (Event Loss Table)
ann_rate a vector of annual rates for each event
mu a vector of mean event loss
sdev_i a vector of independent standard deviations
sdev_c a vector of correlated standard deviations
expval the total values exposed in each event
```

Value

a data.table object with mean damage ratio, total standard deviation and alpha/beta parameters

Examples

create_oep_curve

OEP Curve

Description

OEP Curve

Usage

```
create_oep_curve(
  dt,
  y,
  z,
  rp = c(10000, 5000, 1000, 500, 250, 200, 100, 50, 25, 10, 5, 2)
)
```

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Arguments

dt	aggregate annual YLT
у	vector of year
Z	vector of loss amount
rp	return period default points= c(10000,5000,1000,500,250,200,100,50, 25,10,5, 2)

Value

a vector of OEP at return periods as specified by the argument rp

Examples

create_ylt

Create a YLT from ELT via monte carlo simulation

Description

Create a YLT from ELT via monte carlo simulation

Usage

```
create_ylt(dt, sims, ann_rate, event_id, expval, mu)
```

Arguments

dt a data.table with modified ELT sims number of years to simulate ann_rate event frequency event_id unique event identifier expval total amount exposed mu mean event loss

Value

a tidy data.table with Loss, Year and ID. Where a year simulated with zero events will show as "none"

Examples

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eltr

eltr: a package with functions to help analyse Catastrophe model data

Description

eltr provides functions to help

eltr functions

The eltr functions...

example_elt

Example ELT Data

Description

This is a mock up of an ELT to help show case the typical structure of the data set and attributes

Usage

example_elt

Format

a data.table with 10 rows and 6 variables:

id unique event identifier

rate the expected annual frequency of occurence of each event

mean the mean event loss if it occurs

sdevi independent component of standard deviation of event loss if it occurs

sdevc correlated component of standard deviation of event loss if it occurs

exp maximum loss equivalent to total limit exposed

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layer_loss

Limited loss to the layer

Description

Limited loss to the layer

Usage

```
layer_loss(x, Excess, Limit)
```

Arguments

x event loss

Excess treaty retention
Limit treaty limit

Value

limited loss to the layer

Examples

```
layer_loss(5,2,6)
layer_loss(5,10,6)
```

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