

# 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)

**URL** <https://randhirbilkhu.github.io/eltr/>,  
<https://github.com/RandhirBilkhu/eltr>

**BugReports** <https://github.com/RandhirBilkhu/eltr/issues>

**NeedsCompilation** no

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**Repository** CRAN

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create\_elt                      *Create parameters for ELT simulation*

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### 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_elt (eltr::example_elt, ann_rate="rate", mu="mean",
           sdev_i = "sdevi" , sdev_c = "sdevc", expval = "exp")
```

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create\_oeq\_curve                *OEQ Curve*

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### Description

OEQ Curve

### Usage

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

**Arguments**

dt	aggregate annual YLT
y	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_oeq_curve(data.table::data.table("Year" = c(1,2,3,4,5) ,
    "Loss" =c(1 , 20 , 500 , 100 , 10000)) , y= "Year", z="Loss")
```

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create\_ylt

*Create a YLT from ELT via monte carlo simulation*

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**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**

```
create_ylt(create_elt(eltr::example_elt, ann_rate="rate", mu="mean",
    sdev_i = "sdevi" , sdev_c = "sdevc", expval="exp"),
    sims=10,ann_rate = "rate" ,event_id = "id",expval = "exp",mu ="mean")
```

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eltr	<i>eltr: a package with functions to help analyse Catastrophe model data</i>
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**Description**

eltr provides functions to help

**eltr functions**

The eltr functions...

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example_elt	<i>Example ELT Data</i>
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**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 occurrence 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	<i>Limited loss to the layer</i>
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**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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