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Functions and data sets for actuarial science: modeling of loss distributions; risk theory and ruin theory; simulation of compound models, discrete mixtures and compound hierarchical models; credibility theory. Support for many additional probability distributions to model insurance loss size and frequency: 23 continuous heavy tailed distributions; the Poisson-inverse Gaussian discrete ...

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Actuar An R Package For actuar: An R Package for Actuarial Science Vincent Goulet École d'actuariat, Université Laval Abstract The actuar project is a package of Actuarial Science functions for the R sta- tistical system. The project was launched in 2005 and the package is avail- able on CRAN (Comprehensive R Archive Network) since February ...

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actuar: Actuarial functions. Additional actuarial science functionality, mostly in the fields of loss distributions, risk theory (including ruin theory), simulation of compound hierarchical models and credibility theory. The package also features 17 new probability laws commonly used in insurance, most notably heavy tailed distributions.

CRAN - Package actuar

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R

Install the latest version of this package by entering the following in R:
`install.packages("actuar")` Try the actuar package in your browser. Run. Any scripts or data that you put into this service are public. Nothing. actuar documentation built on July 2, 2020, 2:51 a.m. R Package ...

actuar: Actuarial Functions and Heavy Tailed Distributions ...

Introduction. actuar is a package for R which adds additional actuarial science

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functionality. This is a guide for actuar based on reference materials provided by R and the creators of the actuar package. 1 2 Here is a companion script to go along with this article if you read it as a step-by-step tutorial. Save time by having the examples pre-typed and ready to execute!

actuar - Loss Distribution Modeling - CAS Open Source Software

actuar. actuar is a package providing additional actuarial science functionality to the R statistical system. The project was officially launched in 2005 and is under active development. Features. The current feature set of the package can be split into five main categories:

GitHub - vigou3/actuar: Actuarial functions and heavy ...

This is a read-only mirror of the CRAN R package repository. actuar — Actuarial Functions and Heavy Tailed Distributions. Homepage: ...

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An R introduction to statistics. Explain basic R concepts, and illustrate with statistics textbook homework exercise.

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Package 'actuar' February 15, 2013
Type Package Title Actuarial functions
Version 1.1-6 Date 2013-01-13 Author
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Package 'actuar'

The actuar project is a package of Actuarial Science functions for R. Although various packages on the Comprehensive R Archive Network

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(CRAN) provide functions that may be of use to actuaries, actuar aims to serve as a central location for more specifically actuarial functions and data sets.

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