# Package 'lifecontingencies'

June 11, 2022

Type Package

Title Financial and Actuarial Mathematics for Life Contingencies

Version 1.3.9

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**Description** Classes and methods that allow the user to manage life table, actuarial tables (also multiple decrements tables). Moreover, functions to easily perform demographic, financial and actuarial mathematics on life contingencies insurances calculations are contained therein. See Spedicato (2013) <doi:10.18637/jss.v055.i10>.

**Depends** R (>= 4.0), methods

**Imports** parallel, utils, markovchain, Rcpp (>= 0.12.18), stats

Suggests demography, forecast, testthat, knitr, formatR, StMoMo, rmarkdown

**License** MIT + file LICENSE

**Encoding** UTF-8

LazyLoad yes

LazyData true

BugReports https://github.com/spedygiorgio/lifecontingencies/issues

**BuildVignettes** yes

VignetteBuilder utils, knitr

URL https://github.com/spedygiorgio/lifecontingencies

LinkingTo Rcpp

RoxygenNote 7.2.0

NeedsCompilation yes

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lifecontingencies-package

Package to perform actuarial mathematics on life contingencies and classical financial mathematics calculations.

## Description

The lifecontingencies package performs standard financial, demographic and actuarial mathematics calculation. The main purpose of the package is to provide a comprehensive set of tools to perform risk assessment of life contingent insurances.

## Details

Package:	lifecontingencies
Type:	Package
Version:	1.3.4
Date:	2018-04-01
License:	GPL-2.0
LazyLoad:	yes

### Warning

This package and functions herein are provided as is, without any guarantee regarding the accuracy of calculations. The author disclaims any liability arising by any losses due to direct or indirect use of this package.

### Note

Work in progress.

### Author(s)

Giorgio Alfredo Spedicato with contributions from Reinhold Kainhofer and Kevin J. Owens Maintainer: <spedicato\_giorgio@yahoo.it>

## References

The lifecontingencies Package: Performing Financial and Actuarial Mathematics Calculations in R, Giorgio Alfredo Spedicato, Journal of Statistical Software, 2013,55, 10, 1-36

## See Also

accumulatedValue, annuity

## Examples

##financial mathematics example

```
#calculates monthly installment of a loan of 100,000,
#interest rate 0.05
i=0.05
monthlyInt=(1+i)^{(1/12)-1}
Capital=100000
#Montly installment
R=1/12*Capital/annuity(i=i, n=10,k=12, type = "immediate")
R
balance=numeric(10*12+1)
capitals=numeric(10*12+1)
interests=numeric(10*12+1)
balance[1]=Capital
interests[1]=0
capitals[1]=0
for(i in (2:121)) {
balance[i]=balance[i-1]*(1+monthlyInt)-R
interests[i]=balance[i-1]*monthlyInt
capitals[i]=R-interests[i]
}
loanSummary=data.frame(rate=c(0, rep(R,10*12)),
balance, interests, capitals)
head(loanSummary)
tail(loanSummary)
##actuarial mathematics example
#APV of an annuity
```

### accumulatedValue

```
data(soaLt)
soa08Act=with(soaLt, new("actuarialtable",interest=0.06,
x=x,lx=Ix,name="SOA2008"))
#evaluate and life-long annuity for an aged 65
axn(soa08Act, x=65)
```

accumulatedValue Function to evaluate the accumulated value.

### Description

This functions returns the value at time n of a series of equally spaced payments of 1.

### Usage

accumulatedValue(i, n,m=0, k,type = "immediate")

## Arguments

i	Effective interest rate expressed in decimal form. E.g. 0.03 means 3%.
n	Number of terms of payment.
m	Deferring period, whose default value is zero.
k	Frequency of payment.
type	The Payment type, either "advance" for the annuity due (default) or "arrears" for the annuity immediate. Alternatively, one can use "due" or "immediate" respectively (can be abbreviated).

### Details

The accumulated value is the future value of the terms of an annuity. Its mathematical expression is  $s_{\overline{n}|} = (1+i)^n a_{\overline{n}|}$ 

### Value

A numeric value representing the calculated accumulated value.

### Warning

The function is provided as is, without any guarantee regarding the accuracy of calculation. We disclaim any liability for eventual losses arising from direct or indirect use of this software.

#### Note

Accumulated value are derived from annuities by the following basic equation  $s_{\overline{n}|} = (1+i)^n = a_{\overline{n}|}$ .

### Author(s)

Giorgio A. Spedicato

#### References

Broverman, S.A., Mathematics of Investment and Credit (Fourth Edition), 2008, ACTEX Publications.

#### See Also

annuity

## Examples

```
#A man wants to save 100,000 to pay for his sons
#education in 10 years time. An education fund requires the investors to
#deposit equal installments annually at the end of each year. If interest of
#0.075 is paid, how much does the man need to save each year in order to
#meet his target?
R=100000/accumulatedValue(i=0.075,n=10)
```

actuarialtable-class Class "actuarialtable"

### Description

Objects of class "actuarialtable" inherit the structure of class "lifetable" adding just the slot for interest rate, interest.

## **Objects from the Class**

Objects can be created by calls of the form new("actuarialtable", ...). Creation is the same as lifetable objects creation, the slot for interest must be added too.

## Slots

interest: Object of class "numeric" slot for interest rate, e.g. 0.03

x: Object of class "numeric" age slot

1x: Object of class "numeric" subjects at risk at age x

name: Object of class "character" name of the actuarial table

### Extends

Class "lifetable", directly.

## AExn

### Methods

- coerce signature(from = "actuarialtable", to = "data.frame"): moves from actuarialtable
   to data.frame
- coerce signature(from = "actuarialtable", to = "numeric"): coerce from actuarialtable
   to a numeric

```
getOmega signature(object = "actuarialtable"): as for lifetable
```

print signature(x = "actuarialtable"): tabulates the actuarial commutation functions

```
show signature(object = "actuarialtable"): show method
```

summary signature(object = "actuarialtable"): prints brief summary

## Warning

The function is provided as is, without any warranty regarding the accuracy of calculations. The author disclaims any liability for eventual losses arising from direct or indirect use of this software.

### Note

The interest slot will handle time-varying interest rates in the future.

### Author(s)

Giorgio A. Spedicato

## References

Actuarial Mathematics (Second Edition), 1997, by Bowers, N.L., Gerber, H.U., Hickman, J.C., Jones, D.A. and Nesbitt, C.J.

### See Also

axn,lifetable

### Examples

```
showClass("actuarialtable")
```

AExn

Function to evaluate the n-year endowment insurance

### Description

This function evaluates the n-year endowment insurance.

### Usage

```
AExn(actuarialtable, x, n, i=actuarialtable@interest, k = 1, type = "EV", power=1)
```

## Arguments

actuarialtable	An actuarial table object.
х	Insured age.
n	Length of the insurance.
i	Rate of interest. When missing the one included in the actuarialtable object is used.
k	Frequency of benefit payment.
type	A string, either "EV" for expected value of the actuarial present value (default) or "ST" for one stochastic realization of the underlying present value of benefits. Alternatively, one can use "expected" or "stochastic" respectively (can be abbreviated).
power	The power of the APV. Default is 1 (mean)

## Details

The n-year endowment insurance provides a payment either in the year of death or at the end of the insured period.

### Value

A numeric value.

### Note

When type="EV" the function calls both Axn and Exn.

## Author(s)

Giorgio A. Spedicato

### References

Actuarial Mathematics (Second Edition), 1997, by Bowers, N.L., Gerber, H.U., Hickman, J.C., Jones, D.A. and Nesbitt, C.J.

## See Also

#### Axn,Exn

## Examples

```
#Actuarial Mathematics book example
#check the actuarial equality on the expected values Exn+Axn=AExn
data(soa08Act)
AExn(soa08Act, x=35,n=30,i=0.06)
Exn(soa08Act, x=35,n=30,i=0.06)+Axn(soa08Act, x=35,n=30,i=0.06)
```

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annuity

#### Description

Function to calculate present value of annuities-certain.

### Usage

annuity(i, n,m=0, k=1,type = "immediate")

#### Arguments

i	Effective interest rate expressed in decimal form. E.g. 0.03 means 3%. It can be a vector of interest rates of the same length of periods.
n	Periods for payments. If $n = infinity$ then annuity returns the value of a perpetuity (either immediate or due).
m	Deferring period, whose default value is zero.
k	Yearly payments frequency. A payment of $k^{-1}$ is supposed to be performed at the end of each year.
type	The Payment type, either "advance" for the annuity due (default) or "arrears" for the annuity immediate. Alternatively, one can use "due" or "immediate" respectively (can be abbreviated).

## Details

This function calculates the present value of a stream of fixed payments separated by equal interval of time. Annuity immediate has the fist payment at time t=0, while an annuity due has the first payment at time t=1.

## Value

A string, either "immediate" or "due".

## Note

The value returned by annuity function derives from direct calculation of the discounted cash flow and not from formulas, like  $a^{(m)}_{n|} = \frac{1-v^n}{i^{(m)}}$ . When m is greater than 1, the payment per period is assumed to be  $\frac{1}{m}$ .

## Author(s)

Giorgio A. Spedicato

### References

Broverman, S.A., Mathematics of Investment and Credit (Fourth Edition), 2008, ACTEX Publications.

## See Also

accumulatedValue

## Examples

```
# The present value of 5 payments of 1000 at one year interval that begins
# now when the interest rate is 2.5% is
1000*annuity(i=0.05, n=5, type = "due")
#A man borrows a loan of 20,000 to purchase a car at
# a nominal annual rate of interest of 0.06. He will pay back the loan through monthly
#installments over 5 years, with the first installment to be made one month
#after the release of the loan. What is the monthly installment he needs to pay?
R=20000/annuity(i=0.06/12, n=5*12)
```

Axn

Function to evaluate life insurance.

## Description

This function evaluates n - years term and whole life insurance.

## Usage

```
Axn(actuarialtable, x, n, i=actuarialtable@interest,
m, k=1, type = "EV", power=1, ...)
```

### Arguments

actuarialtable A	n actuarial	table	object.
------------------	-------------	-------	---------

х	Age of the insured. (can be a vector).
n	Coverage period, if missing the insurance is considered whole life $n = \omega - x - m$ . (can be a vector).
i	Interest rate (overrides the interest rate slot in actuarialtable). (should be a scalar).
m	Deferring period, even fractional, if missing assumed to be 0. (can be a vector).
k	Number of periods per year at the end of which the capital is payable in case of insured event, default=1 (capital payable at the end of death year). (should be a scalar).
type	A string, either "EV" for expected value of the actuarial present value (default) or "ST" for one stochastic realization of the underlying present value of benefits. Alternatively, one can use "expected" or "stochastic" respectively (can be abbreviated).
power	The power of the APV. Default is 1 (mean)
	Arguments to be passed to pxt().

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## Details

The variance calculation has not been implemented yet.

## Value

A numeric value representing either the actuarial value of the coverage (when type="EV") or a number drawn from the underlying distribution of Axn.

## Warning

The function is provided as is, without any guarantee regarding the accuracy of calculation. We disclaim any liability for eventual losses arising from direct or indirect use of this software.

### Note

It is possible that value returned by stochastic simulation are biased. Successive releases of this software will analyze the issue with detail.

## Author(s)

Giorgio A. Spedicato

### References

Actuarial Mathematics (Second Edition), 1997, by Bowers, N.L., Gerber, H.U., Hickman, J.C., Jones, D.A. and Nesbitt, C.J.

#### See Also

axn, Exn

## Examples

```
#assume SOA example life table to be load
data(soaLt)
soa08Act=with(soaLt, new("actuarialtable",interest=0.06,
x=x,lx=Ix,name="SOA2008"))
#evaluate the value of a 40 years term life insurance for an aged 25
Axn(actuarialtable=soa08Act, x=25, n=40)
#check an relevant life contingencies relationship
k=12
i=0.06
j=real2Nominal(i,k)
Axn(soa08Act, 30,k=12)
i/j*Axn(soa08Act, 30,k=1)
```

## Description

This function calculates actuarial value of annuities, given an actuarial table. Fractional and deferred annuities can be evaluated. Moreover it can be used to simulate the stochastic distribution of the annuity value.

### Usage

```
axn(actuarialtable, x, n, i = actuarialtable@interest, m, k = 1, type = "EV",
power=1,payment = "advance", ...)
```

## Arguments

actuarialtable	An actuarial table object.
х	Age of the annuitant. (can be a vector).
n	Number of terms of the annuity, if missing annuity is intended to be paid until death. (can be a vector).
i	Interest rate (default value the interest of the life table). (should be a scalar).
m	Deferring period. Assumed to be 1 whether missing. (can be a vector).
k	Number of fractional payments per period. Assumed to be 1 whether missing. (should be a scalar).
type	A string, either "EV" for expected value of the actuarial present value (default) or "ST" for one stochastic realization of the underlying present value of benefits. Alternatively, one can use "expected" or "stochastic" respectively (can be abbreviated).
power	The power of the APV. Default is 1 (mean)
payment	The Payment type, either "advance" for the annuity due (default) or "arrears" for the annuity immediate. Alternatively, one can use "due" or "immediate" respectively (can be abbreviated).
	Arguments to be passed to pxt().

## Details

When "ST" has been selected a stochastic value representing a number drawn from the domain of

 $a_x^n$ 

is drawn. "EV" calculates the classical APV.

## Value

A numeric value.

## axn

## Axn.mdt

## Warning

The function is provided as is, without any warranty regarding the accuracy of calculations. The author disclaims any liability for eventual losses arising from direct or indirect use of this software.

### Note

When either  $x = \omega$  or n = 0 zero is returned.

## Author(s)

Giorgio A. Spedicato

### References

Actuarial Mathematics (Second Edition), 1997, by Bowers, N.L., Gerber, H.U., Hickman, J.C., Jones, D.A. and Nesbitt, C.J.

### See Also

#### annuity, Exn

## Examples

```
#assume SOA example life table to be load
data(soaLt)
soa08Act=with(soaLt, new("actuarialtable",interest=0.06,
x=x,lx=Ix,name="SOA2008"))
#evaluate and life-long annuity for an aged 65
axn(soa08Act, x=65)
```

```
Axn.mdt
```

Multiple decrement life insurance

## Description

Function to evaluate multiple decrement insurances

### Usage

```
Axn.mdt(object, x, n, i, decrement)
```

## Arguments

object	an mdt or actuarialtable object
х	policyholder's age
n	contract duration
i	interest rate
decrement	decrement category

## Value

The scalar representing APV of the insurance

## Warning

The function is experimental and very basic. Testing is still needed. Use at own risk!

## Examples

```
#creates a temporary mdt
myTable<-data.frame(x=41:43,lx=c(800,776,752),d1=rep(8,3),d2=rep(16,3))
myMdt<-new("mdt",table=myTable,name="ciao")
Axn.mdt(myMdt, x=41,n=2,i=.05,decrement="d2")</pre>
```

axyn

Functions to evaluate life insurance and annuities on two heads.

## Description

These functions evaluates life insurances and annuities on two heads.

## Usage

```
axyn(tablex, tabley, x, y, n, i, m, k = 1, status = "joint", type = "EV",
payment="advance")
Axyn(tablex, x, tabley, y, n, i, m, k = 1, status = "joint", type = "EV")
```

### Arguments

tablex	Life X lifetable object.
tabley	Life Y lifetable object.
х	Age of life X.
У	Age of life Y.
n	Insured duration. Infinity if missing.
i	Interest rate. Default value is those implied in actuarialtable.
m	Deferring period. Default value is zero.
k	Fractional payments or periods where insurance is payable.
status	Either "joint" for the joint-life status model or "last" for the last-survivor status model (can be abbreviated).
type	A string, either "EV" for expected value of the actuarial present value (default) or "ST" for one stochastic realization of the underlying present value of benefits. Alternatively, one can use "expected" or "stochastic" respectively (can be abbreviated).
payment	The Payment type, either "advance" for the annuity due (default) or "arrears" for the annuity immediate. Alternatively, one can use "due" or "immediate" respectively (can be abbreviated).

### axyn

## Details

Actuarial mathematics book formulas has been implemented.

### Value

A numeric value returning APV of chosen insurance form.

## Warning

The function is provided as is, without any warranty regarding the accuracy of calculations. The author disclaims any liability for eventual losses arising from direct or indirect use of this software.

## Note

Deprecated functions. Use Axyzn and axyzn instead.

## Author(s)

Giorgio A. Spedicato

### References

Actuarial Mathematics (Second Edition), 1997, by Bowers, N.L., Gerber, H.U., Hickman, J.C., Jones, D.A. and Nesbitt, C.J.

#### See Also

pxyt

### Examples

```
## Not run:
data(soa08Act)
#last survival status annuity
axyn(tablex=soa08Act, tabley=soa08Act, x=65, y=70,
n=5, status = "last",type = "EV")
    #first survival status annuity
Axyn(tablex=soa08Act, tabley=soa08Act, x=65, y=70,
status = "last",type = "EV")
```

## End(Not run)

## Description

Function to evalate the multiple lives insurances and annuities

## Usage

```
Axyzn(tablesList, x, n, i, m, k = 1, status = "joint", type = "EV",
power=1)
axyzn(tablesList, x, n, i, m, k = 1, status = "joint", type = "EV",
power=1, payment="advance")
```

## Arguments

tablesList	A list whose elements are either lifetable or actuarialtable class objects.
x	A vector of the same size of tableList that contains the initial ages.
n	Lenght of the insurance.
i	Interest rate
m	Deferring period.
k	Fractional payment frequency.
status	Either "joint" for the joint-life status model or "last" for the last-survivor status model (can be abbreviated).
type	A string, either "EV" for expected value of the actuarial present value (default) or "ST" for one stochastic realization of the underlying present value of benefits. Alternatively, one can use "expected" or "stochastic" respectively (can be abbreviated).
power	The power of the APV. Default is 1 (mean).
payment	The Payment type, either "advance" for the annuity due (default) or "arrears" for the annuity immediate. Alternatively, one can use "due" or "immediate" respectively (can be abbreviated).

## Details

In theory, these functions apply the same concept of life insurances on one head on multiple heads.

## Value

The insurance value is returned.

## Note

These functions are the more general version of axyn and Axyn.

## DAxn

## Author(s)

Giorgio Alfredo Spedicato, Kevin J. Owens.

## References

Broverman, S.A., Mathematics of Investment and Credit (Fourth Edition), 2008, ACTEX Publications.

## See Also

axyn,Axyn.

### Examples

```
data(soaLt)
soa08Act=with(soaLt, new("actuarialtable",interest=0.06,
x=x,lx=Ix,name="SOA2008"))
#evaluate and life-long annuity for an aged 65
listOfTables=list(soa08Act, soa08Act)
#Check actuarial equality
axyzn(listOfTables,x=c(60,70),status="last")
axn(listOfTables[[1]],60)+axn(listOfTables[[2]],70)-
axyzn(listOfTables,x=c(60,70),status="joint")
```

Decreasing life insurance

## Description

This function evaluates the n-year term decreasing life insurance. Both actuarial value and stochastic random sample can be returned.

## Usage

```
DAxn(actuarialtable, x, n,
i=actuarialtable@interest,m = 0,k=1,
type = "EV", power=1)
```

### Arguments

actuarialtable An actuarial table object.

х	Age of the insured.
n	Length of the insurance period.
i	Interest rate, when present it overrides the interest rate of the actuarial table object.
m	Deferring period, even fractional, assumed 1 whether missing.

k	Number of fractional payments per period. Assumed to be 1 whether missing.
type	A string, either "EV" for expected value of the actuarial present value (default) or "ST" for one stochastic realization of the underlying present value of benefits. Alternatively, one can use "expected" or "stochastic" respectively (can be abbreviated).
power	The power of the APV. Default is 1 (mean)

### Details

Formulas of Bowes book have been implemented.

### Value

A numeric value representing the expected value or the simulated value.

### Warning

The function is provided as is, without any guarantee regarding the accuracy of calculation. We disclaim any liability for eventual losses arising from direct or indirect use of this software.

#### Note

Neither fractional payments nor stochastic calculations have been implemented yet.

### Author(s)

Giorgio A. Spedicato

## References

Actuarial Mathematics (Second Edition), 1997, by Bowers, N.L., Gerber, H.U., Hickman, J.C., Jones, D.A. and Nesbitt, C.J.

### See Also

### Axn,IAxn

## Examples

```
#using SOA illustrative life tables
data(soaLt)
soa08Act=with(soaLt, new("actuarialtable",interest=0.06,
x=x,lx=Ix,name="SOA2008"))
#evaluate the value of a 10 years decreasing term life insurance for an aged 25
DAxn(actuarialtable=soa08Act, x=25, n=10)
```

decreasingAnnuity *Function to evaluate decreasing annuities.* 

### Description

This function return present values for decreasing annuities - certain.

## Usage

```
decreasingAnnuity(i, n,type="immediate")
```

## Arguments

i	A numeric value representing the interest rate.
n	The number of periods.
type	The Payment type, either "advance" for the annuity due (default) or "arrears" for the annuity immediate. Alternatively, one can use "due" or "immediate" respectively (can be abbreviated).

## Details

A decreasing annuity has the following flows of payments: n, n-1, n-2, ..., 1, 0.

### Value

A numeric value reporting the present value of the decreasing cash flows.

### Warning

The function is provided as is, without any guarantee regarding the accuracy of calculation. The author disclaims any liability for eventual losses arising from direct or indirect use of this software.

## Note

This function calls presentValue function internally.

## Author(s)

Giorgio A. Spedicato

#### References

Broverman, S.A., Mathematics of Investment and Credit (Fourth Edition), 2008, ACTEX Publications.

## See Also

annuity, increasing Annuity, DAxn

## Examples

```
#the present value of 10, 9, 8,....,0 payable at the end of the period
#for 10 years is
decreasingAnnuity(i=0.03, n=10)
#assuming a 3% interest rate
#should be
sum((10:1)/(1+.03)^(1:10))
```

demoCanada

Canada Mortality Rates for UP94 Series

## Description

UP94 life tables underlying mortality rates

### Usage

data(demoCanada)

### Format

A data frame with 120 observations on the following 7 variables.

x age

up94M UP 94, males

up94F UP 94, females

up942015M UP 94 projected to 2015, males

up942015f UP 94 projected to 2015, females

up942020M UP 94 projected to 2020, males

up942020F UP 94 projected to 2020, females

## Details

Mortality rates are provided.

## Source

Courtesy of Andrew Botros

### References

Courtesy of Andrew Botros

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## demoChina

## Examples

```
data(demoCanada)
head(demoCanada)
#create the up94M life table
up94MLt<-probs2lifetable(probs=demoCanada$up94M,radix=100000,"qx",name="UP94")
#create the up94M actuarial table table
up94MAct<-new("actuarialtable", lx=up94MLt@lx, x=up94MLt@x,interest=0.02)</pre>
```

demoChina

China Mortality Rates for life table construction

## Description

Seven yearly mortality rates for each age

### Usage

data(demoChina)

### Format

A data frame with 106 observations on the following 8 variables.

age Attained age

CL1 CL1 rates

CL2 CL2 rates

CL3 CL3 rates

CL4 CL4 rates

CL5 CL5 rates

CL6 CL6 rates

CL90-93 CL 90-93 rates

## Details

See the source link for details.

### Source

Society of Actuaries

### References

https://mort.soa.org/

## Examples

```
data(demoChina)
tableChinaCL1<-probs2lifetable(probs=demoChina$CL1,radix=1000,type="qx",name="CHINA CL1")</pre>
```

demoFrance

## Description

Illustrative life tables from French population.

## Usage

data(demoFrance)

#### Format

A data frame with 113 observations on the following 5 variables.

age Attained age TH00\_02 Male 2000 life table TF00\_02 Female 2000 life table TD88\_90 1988 1990 life table TV88\_90 1988 1990 life table

### Details

These tables are real French population life tables. They regard 88 - 90 and 00 - 02 experience.

### Source

Actuaris - Winter Associes

## Examples

data(demoFrance)
head(demoFrance)

demoGermany German population life tables

## Description

Dataset containing mortality rates for German population, male and females.

## Usage

data(demoGermany)

## demoIta

## Format

A data frame with 113 observations on the following 5 variables.

x Attained age qxMale Male mortality rate qxFemale Female mortality rate

### Details

Sterbetafel DAV 1994

### Source

Private communicatiom

### Examples

data(demoGermany)
head(demoGermany)

demoIta

Italian population life tables for males and females

#### Description

This dataset reports five pairs of Italian population life tables. These table can be used to create life table objects and actuarial tables object.

### Usage

data(demoIta)

### Format

A data frame with 121 observations on the following 9 variables.

X a numeric vector, representing ages from 0 to  $\omega$ .

SIM02 a numeric vector, 2002 cross section general population males life table

SIF02 a numeric vector, 2002 cross section general population females life table

SIM00 a numeric vector, 2000 cross section general population males life table

SIF00 a numeric vector, 2000 cross section general population females life table

SIM92 a numeric vector, 1992 cross section general population males life table

SIF92 a numeric vector, 1992 cross section general population females life table

SIM81 a numeric vector, 1981 cross sectional general population males life table

SIF81 a numeric vector, 1981 cross sectional general population females life table

SIM61 a numeric vector, 1961 cross sectional general population males life table

SIF61 a numeric vector, 1961 cross sectional general population females life table

RG48M a numeric vector, RG48 projected males life table

RG48F a numeric vector, RG48 projected females life table

IPS55M a numeric vector, IPS55 projected males life table

IPS55F a numeric vector, IPS55 projected females life table

SIM71 a numeric vector, 1971 cross sectional general population males life table

SIM51 a numeric vector, 1951 cross sectional general population males life table

SIM31 a numeric vector, 1931 cross sectional general population males life table

## Details

These table contains the vectors of survival at the beginning of life years and are the building block of both lifetable and actuarialtable classes.

## Source

These tables comes from Italian national statistical bureau (ISTAT) for SI series, government Ministry of Economics (Ragioneria Generale dello Stato) for RG48 or from Insurers' industrial association IPS55. RG48 represents the projected survival table for the 1948 born cohort, while IPS55 represents the projected survival table for the 1955 born cohort.

#### References

ISTAT, IVASS, Ordine Nazionale Attuari

## Examples

```
#load and show
data(demoIta)
head(demoIta)
#create sim92 life and actuarial table
lxsim92<-demoIta$SIM92</pre>
```

```
lxsim92<-lxsim92[!is.na(lxsim92) & lxsim92!=0]
xsim92<-seq(0,length(lxsim92)-1,1)
#create the table
sim92lt=new("lifetable",x=xsim92,lx=lxsim92,name="SIM92")
plot(sim92lt)
```

demoJapan

## Description

Two yearly mortality rates for each age

### Usage

data(demoJapan)

## Format

A data frame with 110 observations on the following 3 variables.

JP8587M Male life table

JP8587F Female life table

age Attained age

## Details

See the references link for details.

## Source

Society of Actuaries mortality web site

## References

https://mort.soa.org/

## Examples

data(demoJapan)
head(demoJapan)

demoUk

## Description

AM and AF one year mortality rate. Series of 1992

### Usage

data(demoUk)

## Format

A data frame with 74 observations on the following 3 variables:

Age Annuitant age

AM92 One year mortality rate (males)

AF92 One year mortality rate (males)

### Details

This data set shows the one year survival rates for males and females of the 1992 series. It has been taken from the Institute of Actuaries. The series cannot be directly used to create a life table since neither rates are not provided for ages below 16 nor for ages over 90. Various approach can be used to complete the series.

#### Source

Institute of Actuaries

## References

https://www.actuaries.org.uk/learn-and-develop/continuous-mortality-investigation/ cmi-mortality-and-morbidity-tables/92-series-tables

## Examples

data(demoUk)
head(demoUk)

demoUsa

### Description

This data set contains period life tables for years 1990, 2000 and 2007. Both males and females life tables are reported.

## Usage

demoUsa

## Format

A data.frame containing people surviving at the beginning of "age" at 2007, 2000, and 1990 split by gender

### Details

Reported age is truncated at the last age with lx>0.

### Source

See http://www.ssa.gov/oact/NOTES/as120/LifeTables\_Body.html

### Examples

data(demoUsa)
head(demoUsa)

de\_angelis\_di\_falco Italian Health Insurance Data

### Description

A list of data.frames containing transition probabilities by age (row) and year of projections Transitions are split by males and females, and show probabilities of survival, death and transitions from Healty to Disabled

### Usage

de\_angelis\_di\_falco

## Format

a list containing elevent items (data.frames), and an mdt data object (HealthyMaleTable2013)

### Source

Paolo De Angelis, Luigi di Falco (a cura di). Assicurazioni sulla salute: caratteristiche, modelli attuariali e basi tecniche

duration

Functions to evaluate duration and convexity

### Description

These functions evaluate the duration or the convexity of a series of cash flows

### Usage

```
duration(cashFlows, timeIds, i, k = 1, macaulay = TRUE)
convexity(cashFlows, timeIds, i, k = 1)
```

## Arguments

cashFlows	A vector representing the cash flows amounts.	
timeIds	Cash flows times	
i	APR interest, i.e. nominal interest rate compounded m-thly.	
k	Compounding frequency for the nominal interest rate <i>i</i> .	
macaulay	Is the macaulay duration (default value) or the effective duration to be evaluated?	

### Details

The Macaulay duration is defined as 
$$\sum_{t}^{T} \frac{t * CF_t \left(1 + \frac{i}{k}\right)^{-t * k}}{P}$$
, while  $\sum_{t}^{T} t * \left(t + \frac{1}{k}\right) * CF_t \left(1 + \frac{y}{k}\right)^{-k * t - 2}$ 

## Value

A numeric value representing either the duration or the convexity of the cash flow series

## Note

Vectorial interest rate are not handled yet.

### Author(s)

Giorgio A. Spedicato

#### References

Broverman, S.A., Mathematics of Investment and Credit (Fourth Edition), 2008, ACTEX Publications.

## Exn

## See Also

annuity

### Examples

```
#evaluate the duration of a coupon payment
cf=c(10,10,10,10,10,110)
t=c(1,2,3,4,5,6)
duration(cf, t, i=0.03)
#and the convexity
```

convexity(cf, t, i=0.03)

Exn

### Function to evaluate the pure endowment

## Description

Function to evaluate the pure endowment

### Usage

```
Exn(actuarialtable, x, n, i = actuarialtable@interest, type = "EV", power = 1)
```

## Arguments

actuarialtable	An actuarial table object.
x	Age of the insured.
n	Length of the contract.
i	Interest rate (it overwrites the actuarialtable one)
type	A string, eithed "EV" (default value), "ST" (stocastic realization) or "VR" if the value of the variance is needed.
power	The power of the APV. Default is 1 (mean)

### Value

The APV of the contract

## Author(s)

Giorgio A. Spedicato

### References

Actuarial Mathematics (Second Edition), 1997, by Bowers, N.L., Gerber, H.U., Hickman, J.C., Jones, D.A. and Nesbitt, C.J.

### 30

### See Also

axn, Axn

## Examples

```
#assumes SOA example life table to be load
data(soaLt)
soa08Act=with(soaLt, new("actuarialtable",interest=0.06, x=x,lx=Ix,name="SOA2008"))
#evaluate the pure endowment for a man aged 30 for a time span of 35
Exn(soa08Act, x=30, n=35)
```

exn

Expected residual life.

## Description

Expected residual life.

## Usage

exn(object, x, n, type = "curtate")

## Arguments

object	A lifetable/actuarialtable object.
x	Attained age
n	Time until which the expected life should be calculated. Assumed omega - x whether missing.
type	Either "Tx", "complete" or "continuous" for continuous future lifetime, "Kx" or "curtate" for curtate furture lifetime (can be abbreviated).

## Value

A numeric value representing the expected life span.

## Author(s)

Giorgio Alfredo Spedicato

### References

Actuarial Mathematics (Second Edition), 1997, by Bowers, N.L., Gerber, H.U., Hickman, J.C., Jones, D.A. and Nesbitt, C.J.

## See Also

lifetable

## getDecrements

## Examples

```
#loads and show
data(soa08Act)
exn(object=soa08Act, x=0)
exn(object=soa08Act, x=0,type="complete")
```

getDecrements Function to return the decrements defined in the mdt class

## Description

This function list the character decrements of the mdf class

## Usage

```
getDecrements(object)
```

## Arguments

object A mdt class object

## Details

A character vector is returned

## Value

A character vector listing the decrements defined in the class

### Note

To be updated

### Author(s)

Giorgio Spedicato

### References

Marcel Finan A Reading of the Theory of Life Contingency Models: A Preparation for Exam MLC/3L

### See Also

getOmega

### Examples

```
#create a new table
tableDecr=data.frame(d1=c(150,160,160),d2=c(50,75,85))
newMdt<-new("mdt",name="testMDT",table=tableDecr)
getDecrements(newMdt)</pre>
```

getLifecontingencyPv Functions to obtain the present value of a life contingency given the time to death

### Description

It returns the present value of a life contingency, specified by its APV symbol, known the time to death ob the sibjects

### Usage

```
getLifecontingencyPv(deathsTimeX, lifecontingency, object, x, t, i = object@interest,
m = 0, k = 1, payment = "advance")
getLifecontingencyPvXyz(deathsTimeXyz, lifecontingency, tablesList, x, t, i, m = 0,
k = 1, status = "joint", payment = "advance")
```

### Arguments

deathsTimeX Time to death
lifecontingency

	lifecontingency symbol	
object	life table(s)	
x	age(s) of the policyholder(s)	
t	term of the contract	
i	interest rate	
m	deferrement	
k	fractional payments	
payment	The Payment type, either "advance" for the annuity due (default) or "arrears" for the annuity immediate. Alternatively, one can use "due" or "immediate" respectively (can be abbreviated).	
deathsTimeXyz	matrix of death times from birth	
tablesList	list of table of the same size of num column of deathTimeXyz.	
status	Either "joint" for the joint-life status model or "last" for the last-survivor status model (can be abbreviated).	

## Details

This function is a wrapper to the many internal functions that give the PV known the age of death.

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### getOmega

### Value

A vector or matrix of size number of rows of deathTimeXyz / deathTimeXy

### Warning

The function is provided as is, without any warranty regarding the accuracy of calculations. The author disclaims any liability for eventual losses arising from direct or indirect use of this software.

### Note

Multiple life function needs to be tested

### Author(s)

Spedicato Giorgio

## References

Actuarial Mathematics (Second Edition), 1997, by Bowers, N.L., Gerber, H.U., Hickman, J.C., Jones, D.A. and Nesbitt, C.J.

### See Also

rLifeContingenciesXyz, rLifeContingencies

### Examples

```
#simulate the PV values for some life contingencies given some death times
data(soa08Act)
testgetLifecontingencyPvXyzAxyz<-getLifecontingencyPvXyz(deathsTimeXyz=
matrix(c(50,50,51,43,44,22,12,56,20,24,53,12),
ncol=2),
lifecontingency = "Axyz",tablesList = list(soa08Act, soa08Act), i = 0.03, t=30,x=c(40,50),
m=0, k=1,status="last")
testgetLifecontingencyPvAxn<-getLifecontingencyPv(deathsTimeX = seq(0, 110, by=1),
lifecontingency = "Axn", object=soa08Act,
x=40,t=20, m=0, k=1)
```

getOmega

Function to return the terminal age of a life table.

#### Description

This function returns the  $\omega$  value of a life table object, that is, the last attainable age within a life table.

### Usage

getOmega(object)

### Arguments

object A life table object.

### Value

A numeric value representing the  $\omega$  value of a life table object

### Warning

The function is provided as is, without any guarantee regarding the accuracy of calculation. We disclaim any liability for eventual losses arising from direct or indirect use of this software.

## Author(s)

Giorgio A. Spedicato

### References

Actuarial Mathematics (Second Edition), 1997, by Bowers, N.L., Gerber, H.U., Hickman, J.C., Jones, D.A. and Nesbitt, C.J.

## See Also

actuarialtable

### Examples

```
#assumes SOA example life table to be load
data(soaLt)
soa08=with(soaLt, new("lifetable",
x=x,lx=Ix,name="SOA2008"))
#the last attainable age under SOA life table is
getOmega(soa08)
```

IAxn

Increasing life insurance

### Description

This function evaluates the APV of an increasing life insurance. The amount payable at the end of year of death are: 1, 2, ..., n - 1, n. N can be set as  $\omega - x - 1$ .

## Usage

IAxn(actuarialtable, x, n,i=actuarialtable@interest, m = 0, k=1, type = "EV", power=1)

## IAxn

### Arguments

actuarialtable	The actuarial table used to perform life - contingencies calculations.	
x	The age of the insured.	
n	The term of life insurance. If missing n is set as $n = \omega - x - m - 1$ .	
i	Interest rate (overrides the interest rate of the actuarialtable object).	
m	The deferring period. If missing, m is set as 0.	
k	Number of fractional payments per period. Assumed to be 1 whether missing.	
type	A string, either "EV" for expected value of the actuarial present value (default) or "ST" for one stochastic realization of the underlying present value of benefits. Alternatively, one can use "expected" or "stochastic" respectively (can be abbreviated).	
power	The power of the APV. Default is 1 (mean).	

## Details

The stochastic value feature has not been implemented yet.

### Value

A numeric value.

### Warning

The function is provided as is, without any guarantee regarding the accuracy of calculation. The author disclaims any liability for eventual losses arising from direct or indirect use of this software.

## Author(s)

Giorgio A. Spedicato

### References

Actuarial Mathematics (Second Edition), 1997, by Bowers, N.L., Gerber, H.U., Hickman, J.C., Jones, D.A. and Nesbitt, C.J.

### See Also

DAxn

## Examples

#assumes SOA example life table to be load data(soaLt) soa08Act=with(soaLt, new("actuarialtable",interest=0.06, x=x,lx=Ix,name="SOA2008")) #evaluate the value of a 10 years increasing term life insurance for an aged 25 IAxn(actuarialtable=soa08Act, x=25, n=10)

Iaxn

## Increasing annuity life contingencies

## Description

This function evaluates increasing annuities

## Usage

```
Iaxn(actuarialtable, x, n, i, m = 0, type = "EV", power=1)
```

### Arguments

actuarialtable	An actuarialtable object.
x	The age of the insured head.
n	The duration of the insurance
i	The interest rate that overrides the one in the actuarialtable object.
m	The deferring period.
type	Yet only "EV" is implemented.
power	The power of the APV. Default is 1 (mean)

## Details

This actuarial mathematics is generally exoteric. I have seen no valid example of it.

## Value

The APV of the insurance

#### Warning

The function is provided as is, without any guarantee regarding the accuracy of calculation. We disclaim any liability for eventual losses arising from direct or indirect use of this software.

## Note

The function is provided as is, without any guarantee regarding the accuracy of calculation. We disclaim any liability for eventual losses arising from direct or indirect use of this software.

## Author(s)

Giorgio A. Spedicato

### increasingAnnuity

### References

Actuarial Mathematics (Second Edition), 1997, by Bowers, N.L., Gerber, H.U., Hickman, J.C., Jones, D.A. and Nesbitt, C.J.

### See Also

axn,IAxn

## Examples

```
#using SOA illustrative life tables
data(soaLt)
soa08Act=with(soaLt, new("actuarialtable",interest=0.06,
x=x,lx=Ix,name="SOA2008"))
#evaluate the value of a lifetime increasing annuity for a subject aged 80
Iaxn(actuarialtable=soa08Act, x=80, n=10)
```

increasingAnnuity Increasing annuity.

### Description

This function evaluates non - stochastic increasing annuities.

## Usage

```
increasingAnnuity(i, n, type = "immediate")
```

### Arguments

i	A numeric value representing the interest rate.
n	The number of periods.
type	The Payment type, either "advance" for the annuity due (default) or "arrears" for the annuity immediate. Alternatively, one can use "due" or "immediate" respectively (can be abbreviated).

## Details

An increasing annuity shows the following flow of payments:  $1, 2, \ldots, n-1, n$ 

### Value

The value of the annuity.

### Warning

The function is provided as is, without any guarantee regarding the accuracy of calculation. We disclaim any liability for eventual losses arising from direct or indirect use of this software.

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Note

This function calls internally presentValue function.

### Author(s)

Giorgio A. Spedicato

### References

Broverman, S.A., Mathematics of Investment and Credit (Fourth Edition), 2008, ACTEX Publications.

### See Also

decreasingAnnuity,IAxn

## Examples

```
#the present value of 1,2,...,n-1, n sequence of payments,
#payable at the end of the period
#for 10 periods is
increasingAnnuity(i=0.03, n=10)
#assuming a 3% interest rate
```

Functions to switch from interest to intensity and vice versa. intensity2Interest

### Description

There functions switch from interest to intensity and vice - versa.

## Usage

```
intensity2Interest(intensity)
```

interest2Intensity(i)

### Arguments

intensity	Intensity rate
i	interest rate

## Details

Simple financial mathematics formulas are applied.

## Value

A numeric value.

### Author(s)

Giorgio A. Spedicato

### References

Broverman, S.A., Mathematics of Investment and Credit (Fourth Edition), 2008, ACTEX Publications.

### See Also

real2Nominal, nominal2Real

## Examples

```
# a force of interest of 0.02 corresponds to an APR of
intensity2Interest(intensity=0.02)
#an interest rate equal to 0.02 corresponds to a force of interest of of
interest2Intensity(i=0.02)
```

interest2Discount Functions to switch from interest to discount rates

### Description

These functions switch from interest to discount rates and vice - versa

## Usage

interest2Discount(i)

discount2Interest(d)

## Arguments

i	Interest rate
d	Discount rate

## Details

The following formula (and its inverse) rules the relationships:

$$\frac{i}{1+i} = d$$

## Value

A numeric value

## Author(s)

Giorgio Alfredo Spedicato

### References

Broverman, S.A., Mathematics of Investment and Credit (Fourth Edition), 2008, ACTEX Publications.

### See Also

intensity2Interest,nominal2Real

## Examples

discount2Interest(d=0.04)

Isn

Function to calculated accumulated increasing annuity future value.

### Description

This function evaluates non - stochastic increasing annuities future values.

### Usage

Isn(i, n, type = "immediate")

### Arguments

i	Interest rate.
n	Terms.
type	Either "due" for annuity due or "immediate" for annuity immediate

## Details

It calls increasingAnnuity after having capitalized by  $\left(1+i\right)^n$ 

## Value

A numeric value

### Warning

The function is provided as is, without any guarantee regarding the accuracy of calculation. We disclaim any liability for eventual losses arising from direct or indirect use of this software.

### lifetable-class

## Note

This function calls internally increasingAnnuity function.

### Author(s)

Giorgio A. Spedicato

## References

Broverman, S.A., Mathematics of Investment and Credit (Fourth Edition), 2008, ACTEX Publications.

#### See Also

accumulatedValue

## Examples

Isn(n=10,i=0.03)

lifetable-class Class "lifetable"

### Description

lifetable objects allow to define and use life tables with the aim to evaluate survival probabilities and mortality rates easily. Such values represent the building blocks used to estimate life insurances actuarial mathematics.

### **Objects from the Class**

Objects can be created by calls of the form new("lifetable", ...). Two vectors are needed. The age vector and the population at risk vector.

## Slots

- x: Object of class "numeric", representing the sequence  $0, 1, \ldots, \omega$
- 1x: Object of class "numeric", representing the number of lives at the beginning of age x. It is a non increasing sequence. The last element of vector x is supposed to be > 0.

name: Object of class "character", reporting the name of the table

### Methods

<pre>coerce signature(from = "lifetable", to = "data.frame"): method to create a data - frame from a lifetable object</pre>
<pre>coerce signature(from = "lifetable", to = "markovchainList"): coerce method from lifetable         to markovchainList</pre>
<pre>coerce signature(from = "lifetable", to = "numeric"): brings to numeric</pre>
<pre>coerce signature(from = "data.frame", to = "lifetable"): brings to life table</pre>
getOmega signature(object = "lifetable"): returns the maximum attainable life age
<pre>plot signature(x = "lifetable", y = "ANY"): plot method</pre>
<pre>head signature(x = "lifetable"): head method</pre>
<pre>print signature(x = "lifetable"): method to print the survival probability implied in the table</pre>
<pre>show signature(object = "lifetable"): identical to plot method</pre>
<pre>summary signature(object = "lifetable"): it returns summary information about the object</pre>

## Warning

The function is provided as is, without any warranty regarding the accuracy of calculations. The author disclaims any liability for eventual losses arising from direct or indirect use of this software.

### Note

t may be missing in pxt, qxt, ext. It assumes value equal to 1 in such case.

#### Author(s)

Giorgio A. Spedicato

### References

Actuarial Mathematics (Second Edition), 1997, by Bowers, N.L., Gerber, H.U., Hickman, J.C., Jones, D.A. and Nesbitt, C.J.

### See Also

actuarialtable

### Examples

```
showClass("lifetable")
data(soa08)
summary(soa08)
#the last attainable age under SOA life table is
getOmega(soa08)
#head and tail
data(soaLt)
tail(soaLt)
head(soaLt)
```

Lxt

### Description

Various demographic functions

## Usage

Lxt(object, x, t = 1, fxt = 0.5)

Tx(object, x)

### Arguments

object	a lifetable or actuarial table object
х	age of the subject
t	duration of the calculation
fxt	correction constant, default 0.5

## Details

Tx il the sum of years lived since age x by the population of the life table, it is the sum of Lx. The function is provided as is, without any warranty regarding the accuracy of calculations. Use at own risk.

### Value

A numeric value

### Author(s)

Giorgio Alfredo Spedicato.

### References

Actuarial Mathematics (Second Edition), 1997, by Bowers, N.L., Gerber, H.U., Hickman, J.C., Jones, D.A. and Nesbitt, C.J.

### Examples

```
data(soaLt)
soa08Act=with(soaLt, new("actuarialtable",interest=0.06,
x=x,lx=Ix,name="SOA2008"))
Lxt(soa08Act, 67,10)
#assumes SOA example life table to be load
data(soaLt)
soa08Act=with(soaLt, new("actuarialtable",interest=0.06,x=x,lx=Ix,name="SOA2008"))
Tx(soa08Act, 67)
```

mdt-class

### Description

A class to store multiple decrement tables

### **Objects from the Class**

Objects can be created by calls of the form new("mdt", name, table,  $\ldots$ ). They store absolute decrements

### Slots

name: The name of the table

table: A data frame containing at least the number of decrements

#### Methods

getDecrements signature(object = "mdt"): return the name of decrements
getOmega signature(object = "mdt"): maximum attainable age
initialize signature(.Object = "mdt"): method to initialize the class
print signature(x = "mdt"): tabulate absolute decrement rates
show signature(object = "mdt"): show rates of decrement
coerce signature(from = "mdt", to = "markovchainList"): coercing to markovchainList objects
coerce signature(from = "mdt", to = "data.frame"): coercing to markovchainList objects
summary signature(object = "mdt"): it returns summary information about the object

## Note

Currently only decrements storage of the class is defined.

### Author(s)

Giorgio Spedicato

## References

Marcel Finan A Reading of the Theory of Life Contingency Models: A Preparation for Exam MLC/3L

## See Also

lifetable

## Examples

```
#shows the class definition
showClass("mdt")
#create a new table
tableDecr=data.frame(d1=c(150,160,160),d2=c(50,75,85))
newMdt<-new("mdt",name="testMDT",table=tableDecr)</pre>
```

multiple life probabilities

Functions to deals with multiple life models

## Description

These functions evaluate multiple life survival probabilities, either for joint or last life status. Arbitrary life probabilities can be generated as well as random samples of lifes.

### Usage

```
exyzt(tablesList, x, t = Inf, status = "joint", type = "Kx", ...)
pxyzt(tablesList, x, t, status = "joint",
fractional=rep("linear", length(tablesList)), ...)
qxyzt(tablesList, x, t, status = "joint",
fractional=rep("linear",length(tablesList)), ...)
```

### Arguments

tablesList	A list whose elements are either lifetable or actuarialtable class objects.
x	A vector of the same size of tableList that contains the initial ages.
t	The duration.
status	Either "joint" for the joint-life status model or "last" for the last-survivor status model (can be abbreviated).
type	Either "Tx" for continuous future lifetime, "Kx" for curtate furture lifetime (can be abbreviated).
fractional	Assumptions for fractional age. One of "linear", "hyperbolic", "constant force" (can be abbreviated).
	Options to be passed to pxt.

### Details

These functions extends pxyt family to an arbitrary number of life contingencies.

#### Value

An estimate of survival / death probability or expected lifetime, or a matrix of ages.

### Note

The procedure is experimental.

## Author(s)

Giorgio Alfredo, Spedicato

## References

Broverman, S.A., Mathematics of Investment and Credit (Fourth Edition), 2008, ACTEX Publications.

### See Also

pxt,exn

## Examples

```
#assessment of curtate expectation of future lifetime of the joint-life status
#generate a sample of lifes
data(soaLt)
soa08Act=with(soaLt, new("actuarialtable",interest=0.06,x=x,lx=Ix,name="SOA2008"))
tables=list(males=soa08Act, females=soa08Act)
xVec=c(60,65)
test=rLifexyz(n=50000, tablesList = tables,x=xVec,type="Kx")
#check first survival status
t.test(x=apply(test,1,"min"),mu=exyzt(tablesList=tables, x=xVec,status="joint"))
#check last survival status
t.test(x=apply(test,1,"max"),mu=exyzt(tablesList=tables, x=xVec,status="last"))
```

mx2qx

Mortality rates to Death probabilities

### Description

Function to convert mortality rates to probabilities of death

### Usage

mx2qx(mx, ax = 0.5)

## Arguments

mx	mortality rates vector
ах	the average number of years lived between ages x and $x + 1$ by individuals who
	die in that interval

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mxt

## Details

Function to convert mortality rates to probabilities of death

## Value

A vector of death probabilities

## See Also

mxt, qxt, qx2mx

## Examples

#using some recursion
qx2mx(mx2qx(.2))

mxt

### Central mortality rate

## Description

This function returns the central mortality rate demographic function.

## Usage

mxt(object, x, t)

## Arguments

object	a lifetable or actuarialtable object
x	subject's age
t	period on which the rate is evaluated

## Value

A numeric value representing the central mortality rate between age x and x + t.

## References

Actuarial Mathematics (Second Edition), 1997, by Bowers, N.L., Gerber, H.U., Hickman, J.C., Jones, D.A. and Nesbitt, C.J.

### Examples

```
#assumes SOA example life table to be load
data(soaLt)
soa08Act=with(soaLt, new("actuarialtable",interest=0.06,x=x,lx=Ix,name="SOA2008"))
#compare mx and qx
mxt(soa08Act, 60,10)
qxt(soa08Act, 60,10)
```

nominal2Real

Functions to switch from nominal / effective / convertible rates

## Description

Functions to switch from nominal / effective / convertible rates

### Usage

```
nominal2Real(i, k = 1, type = "interest")
convertible2Effective(i, k = 1, type = "interest")
real2Nominal(i, k = 1, type = "interest")
```

## effective2Convertible(i, k = 1, type = "interest")

### Arguments

i	The rate to be converted.
k	The original / target compounting frequency.
type	Either "interest" (default) or "nominal".

## Details

 ${\tt effective 2Convertible} \ and \ {\tt convertible 2Effective} \ wrap \ the \ other \ two \ functions.$ 

## Value

A numeric value.

## Note

Convertible rates are synonims of nominal rates

#### References

Broverman, S.A., Mathematics of Investment and Credit (Fourth Edition), 2008, ACTEX Publications.

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### presentValue

### See Also

real2Nominal

#### Examples

```
#a nominal rate of 0.12 equates an APR of
nominal2Real(i=0.12, k = 12, "interest")
```

presentValue

Compute the present value of a series of cash flows

## Description

This function evaluates the present values of a series of cash flows, given occurrence time. Probabilities of occurrence can also be taken into account.

### Usage

```
presentValue(cashFlows, timeIds, interestRates, probabilities, power = 1)
```

### Arguments

cashFlows	Vector of cashFlow, must be coherent with timeIds
timeIds	Vector of points of time where cashFlows are due.
interestRates	A numeric value or a time-size vector of interest rate used to discount cahs flow.
probabilities	Optional vector of probabilities.
power	Power to square discount and cash flows. Default is set to 1

#### Details

probabilities is optional, a sequence of 1 length of timeIds is assumed. Interest rate shall be a fixed number or a vector of the same size of timeIds. power parameters is generally useless beside life contingencies insurances evaluations.

### Value

A numeric value representing the present value of cashFlows vector, or the actuarial present value if probabilities

## Note

This simple function is the kernel working core of the package. Actuarial and financial mathematics ground on it.

#### References

Broverman, S.A., Mathematics of Investment and Credit (Fourth Edition), 2008, ACTEX Publications.

## Examples

```
#simple example
cf=c(10,10,10) #$10 of payments one per year for three years
t=c(1,2,3) #years
p=c(1,1,1) #assume payments certainty
#assume 3% of interest rate
presentValue(cashFlows=cf, timeIds=t, interestRates=0.03, probabilities=p)
```

probs2lifetable Life table from probabilities

### Description

This function returns a newly created lifetable object given either survival or death (one year) probabilities)

## Usage

```
probs2lifetable(probs, radix = 10000, type = "px", name = "ungiven")
```

## Arguments

probs	A real valued vector representing either one year survival or death probabilities. The last value in the vector must be either 1 or 0, depending if it represents death or survival probabilities respectively.
radix	The radix of the life table.
type	Character value either "px" or "qx" indicating how probabilities must be interpreted.
name	The character value to be put in the corresponding slot of returned object.

### Details

The  $\omega$  value is the length of the probs vector.

### Value

A lifetable object.

## Warning

The function is provided as is, without any guarantee regarding the accuracy of calculation. We disclaim any liability for eventual losses arising from direct or indirect use of this software.

#### Note

This function allows to use mortality projection given by other softwares with the lifecontingencies package.

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## Author(s)

Giorgio A. Spedicato

### References

Actuarial Mathematics (Second Edition), 1997, by Bowers, N.L., Gerber, H.U., Hickman, J.C., Jones, D.A. and Nesbitt, C.J.

## See Also

actuarialtable

### Examples

```
fakeSurvivalProbs=seq(0.9,0,by=-0.1)
newTable=probs2lifetable(fakeSurvivalProbs,type="px",name="fake")
head(newTable)
tail(newTable)
```

pxt

Functions to evaluate survival, death probabilities and deaths.

## Description

These functions evaluate raw survival and death probabilities between age x and x+t

### Usage

```
dxt(object, x, t, decrement)
pxt(object, x, t, fractional = "linear", decrement)
qxt(object, x, t, fractional = "linear", decrement)
```

### Arguments

object	A lifetable object.
x	Age of life x. (can be a vector for pxt, qxt).
t	Period until which the age shall be evaluated. Default value is 1. (can be a vector for pxt, qxt).
fractional	Assumptions for fractional age. One of "linear", "hyperbolic", "constant force" (can be abbreviated).
decrement	The reason of decrement (only for mdt class objects). Can be either an ordinal number or the name of decrement

## Details

Fractional assumptions are:

- linear: linear interpolation between consecutive ages, i.e. assume uniform distribution.
- constant force of mortality : constant force of mortality, also known as exponential interpolation.
- hyperbolic: Balducci assumption, also known as harmonic interpolation.

Note that fractional="uniform", "exponential", "harmonic" or "Balducci" is also authorized. See references for details.

## Value

A numeric value representing requested probability.

#### Warning

The function is provided as is, without any warranty regarding the accuracy of calculations. The author disclaims any liability for eventual losses arising from direct or indirect use of this software.

### Note

Function dxt accepts also fractional value of t. Linear interpolation is used in such case. These functions are called by many other functions.

### Author(s)

Giorgio A. Spedicato

### References

Actuarial Mathematics (Second Edition), 1997, by Bowers, N.L., Gerber, H.U., Hickman, J.C., Jones, D.A. and Nesbitt, C.J.

### See Also

exn, lifetable

#### Examples

```
#dxt example
data(soa08Act)
dxt(object=soa08Act, x=90, t=2)
#qxt example
qxt(object=soa08Act, x=90, t=2)
#pxt example
pxt(object=soa08Act, x=90, t=2, "constant force" )
#add another example for MDT
```

pxyt

## Description

These functions evaluate survival and death probabilities for two heads.

## Usage

```
exyt(objectx, objecty, x, y, t, status = "joint")
pxyt(objectx, objecty, x, y, t, status = "joint")
qxyt(objectx, objecty, x, y, t, status = "joint")
```

## Arguments

objectx	lifetable for life X.
objecty	lifetable for life Y.
х	Age of life X.
У	Age of life Y.
t	Time until survival has to be evaluated.
status	Either "joint" for the joint-life status model or "last" for the last-survivor status model (can be abbreviated).

## Value

A numeric value representing joint survival probability.

## Warning

The function is provided as is, without any warranty regarding the accuracy of calculations. The author disclaims any liability for eventual losses arising from direct or indirect use of this software. Also it is being Deprecated and asap removed from the package.

### Note

These functions are used to evaluate two or more life contingencies.

## Author(s)

Giorgio A. Spedicato, Kevin J. Owens.

### References

Actuarial Mathematics (Second Edition), 1997, by Bowers, N.L., Gerber, H.U., Hickman, J.C., Jones, D.A. and Nesbitt, C.J.

## See Also

exyt

## Examples

```
## Not run:
data(soa08Act)
pxyt(soa08Act, soa08Act, 65, 70,10)
pxyt(soa08Act, soa08Act, 65, 70,10, "last")
```

## End(Not run)

```
qx2mx
```

## Death Probabilities to Mortality Rates

## Description

Function to convert death probabilities to mortality rates

### Usage

qx2mx(qx, ax = 0.5)

## Arguments

qx	death probabilities
ах	the average number of years lived between ages x and $x + 1$ by individuals who
	die in that interval

## Details

Function to convert death probabilities to mortality rates

## Value

A vector of mortality rates

### See Also

mxt, qxt, mx2qx

## qxt.prime.fromMdt

## Examples

```
data(soa08Act)
soa08qx<-as(soa08Act,"numeric")
soa08mx<-qx2mx(qx=soa08qx)
soa08qx2<-mx2qx(soa08mx)</pre>
```

qxt.prime.fromMdt Return Associated single decrement from absolute rate of decrement

## Description

Return Associated single decrement from absolute rate of decrement

### Usage

```
qxt.prime.fromMdt(object, x, t = 1, decrement)
```

qxt.fromQxprime(qx.prime, other.qx.prime, t = 1)

## Arguments

object	a mdj object
x	age
t	period (default 1)
decrement	type (necessary)
qx.prime	single ASDT decrement of which corresponding decrement is desired
other.qx.prime	ASDT decrements other than qx.prime

## Value

a single value (AST)

### Functions

• qxt.fromQxprime: Obtain decrement from single decrements

## Examples

#Creating the valdez mdf

```
valdezDf<-data.frame(
x=c(50:54),
lx=c(4832555,4821937,4810206,4797185,4782737),
hearth=c(5168, 5363, 5618, 5929, 6277),
accidents=c(1157, 1206, 1443, 1679,2152),
other=c(4293,5162,5960,6840,7631))
valdezMdt<-new("mdt",name="ValdezExample",table=valdezDf)</pre>
```

```
qxt.prime.fromMdt(object=valdezMdt,x=53,decrement="other")
#Finan example 67.2
qxt.fromQxprime(qx.prime = 0.01,other.qx.prime = c(0.03,0.06))
```

rLifeContingencies	Function to g	generate	samples	from	the	life	contingencies	stochastic
	variables							

## Description

Function to generate samples from the life contingencies stochastic variables

## Usage

```
rLifeContingencies(
 n,
 lifecontingency,
 object,
 х,
  t,
 i = object@interest,
 m = 0,
 k = 1,
 parallel = FALSE,
 payment = "advance"
)
rLifeContingenciesXyz(
  n,
 lifecontingency,
  tablesList,
 х,
  t,
  i,
 m = 0,
 k = 1,
  status = "joint",
 parallel = FALSE,
 payment = "advance"
)
```

## rLifeContingencies

### Arguments

n	Size of sample		
lifecontingency			
	A character string, either "Exn", "Axn", "axn", "IAxn" or "DAxn"		
object	An actuarialtable object.		
х	Policyholder's age at issue time; for rLifeContingenciesXyz a numeric vector of the same length of object, containing the policyholders' ages		
t	The lenght of the insurance. Must be specified according to the present value of benefits definition.		
i	The interest rate, whose default value is the actuarialtable interest rate slot value.		
m	Deferring period, default value is zero.		
k	Fractional payment, default value is 1.		
parallel	Uses the parallel computation facility.		
payment	The Payment type, either "advance" for the annuity due (default) or "arrears" for the annuity immediate. Alternatively, one can use "due" or "immediate" respectively (can be abbreviated).		
tablesList	A list of actuarial table objects		
status	Either "joint" for the joint-life status model or "last" for the last-survivor status model (can be abbreviated).		

### Value

A numeric vector

## Examples

```
## Not run:
#assumes SOA example life table to be load
data(soaLt)
soa08Act=with(soaLt, new("actuarialtable",interest=0.06, x=x,lx=Ix,name="SOA2008"))
out<-rLifeContingencies(n=1000, lifecontingency="Axn",object=soa08Act, x=40,</pre>
t=getOmega(soa08Act)-40, m=0)
APV=Axn(soa08Act,x=40)
#check if out distribution is unbiased
t.test(x=out, mu=APV)$p.value>0.05
## End(Not run)
## Not run:
data(soa08Act)
n=10000
lifecontingency="Axyz"
tablesList=list(soa08Act,soa08Act)
x=c(60,60); i=0.06; m=0; status="joint"; t=30; k=1
APV=Axyzn(tablesList=tablesList,x=x,n=t,m=m,k=k,status=status,type="EV")
samples<-rLifeContingenciesXyz(n=n,lifecontingency = lifecontingency,tablesList = tablesList,</pre>
```

```
x=x,t=t,m=m,k=k,status=status, parallel=FALSE)
```

```
APV
mean(samples)
```

## End(Not run)

rLifes

### Function to generate random future lifetimes

### Description

Function to generate random future lifetimes

## Usage

rLife(n, object, x = 0, k = 1, type = "Tx")

```
rLifexyz(n, tablesList, x, k = 1, type = "Tx")
```

## Arguments

n	Number of variates to generate
object	An object of class lifetable
x	The attained age of subject x, default value is 0
k	Number of periods within the year when it is possible death to happen, default value is 1
type	Either "Tx" for continuous future lifetime, "Kx" for curtate furture lifetime (can be abbreviated).
tablesList	An list of lifetables

## Details

Following relation holds for the future life time:  $T_x = K_x + 0.5$ 

### Value

A numeric vector of n elements.

## Note

The function is provided as is, without any warranty regarding the accuracy of calculations. The author disclaims any liability for eventual losses arising from direct or indirect use of this software.

#### References

Actuarial Mathematics (Second Edition), 1997, by Bowers, N.L., Gerber, H.U., Hickman, J.C., Jones, D.A. and Nesbitt, C.J.

rmdt

## See Also

lifetable, exn

## Examples

```
## Not run:
##get 20000 random future lifetimes for the Soa life table at birth
data(soa08Act)
lifes=rLife(n=20000,object=soa08Act, x=0, type="Tx")
check if the expected life at birth derived from the life table is statistically equal
to the expected value of the sample
t.test(x=lifes, mu=exn(soa08Act, x=0, type="continuous"))
## End(Not run)
## Not run:
#assessment of curtate expectation of future lifetime of the joint-life status
#generate a sample of lifes
data(soaLt)
soa08Act=with(soaLt, new("actuarialtable",interest=0.06,x=x,lx=Ix,name="SOA2008"))
tables=list(males=soa08Act, females=soa08Act)
xVec=c(60,65)
test=rLifexyz(n=50000, tablesList = tables,x=xVec,type="Kx")
#check first survival status
t.test(x=apply(test,1,"min"),mu=exyzt(tablesList=tables, x=xVec,status="joint"))
#check last survival status
t.test(x=apply(test,1,"max"),mu=exyzt(tablesList=tables, x=xVec,status="last"))
```

```
## End(Not run)
```

rmo	l†
1 1110	L L

### Simulate from a multiple decrement table

### Description

Simulate from a multiple decrement table

### Usage

```
rmdt(n = 1, object, x = 0, t = 1, t0 = "alive", include.t0 = TRUE)
```

#### Arguments

n	Number of simulations.
object	The mdt object to simulate from.
x	the period to simulate from.
t	the period until to simulate.
tØ	initial status (default is "alive").
include.t0	should initial status to be included (default is TRUE)?

## Value

A matrix with n columns (the length of simulation) and either t (if initial status is not included) or t+1 rows.

## Details

The functin uses rmarkovchain function from markovchain package to simulate the chain

### Author(s)

Giorgio Spedicato

## See Also

rLifeContingenciesXyz,rLifeContingencies

## Examples

```
mdtDf<-data.frame(x=c(0,1,2,3),death=c(100,50,30,10),lapse=c(150,20,2,0))
myMdt<-new("mdt",name="example Mdt",table=mdtDf)
ciao<-rmdt(n=5,object = myMdt,x = 0,t = 4,include.t0=FALSE,t0="alive")</pre>
```

soa08

Society of Actuaries Illustrative Life Table object.

### Description

This is the table that appears in the classical book Actuarial Mathematics in Appendix 2A and used throughout the book to illustrate life contingent calculations. The Society of Actuaries has been using this table when administering US actuarial professional MLC preliminary examinations.

## Usage

data(soa08)

## Format

Formal class 'lifetable' [package "lifecontingencies"] with 3 slots .. @ x : int [1:141] 0 1 2 3 4 5 6 7 8 9 ... ..@ lx : num [1:141] 100000 97958 97826 97707 97597 ... ..@ name: chr "SOA Illustrative Life Table"

## soa08Act

### Details

This table is a blend of Makeham's mortality law for ages 13 and above and some ad hoc values for ages 0 to 12.

The parameters for Makeham's mortality law are

 $1000 * mu(x) = 0.7 + 0.05 * 10^{(0.04 * x)}$ 

where mu(x) is the force of mortality.

The published Illustrative Life Table just shows ages 0 to 110 but in the computing exercises of chapter 3 the authors explain that the table's age range is from 0 to 140.

#### Note

This table is based on US 1990 general population mortality.

### References

Actuarial Mathematics (Second Edition), 1997, by Bowers, N.L., Gerber, H.U., Hickman, J.C., Jones, D.A. and Nesbitt, C.J.

### Examples

```
data(soa08)
## maybe str(soa08) ; plot(soa08) ...
```

soa08Act

Society of Actuaries Illustrative Life Table with interest rate at 6

#### Description

An object of class actuarialtable built from the SOA illustrative life table. Interest rate is 6

### Usage

```
data(soa08Act)
```

## Format

Formal class 'actuarialtable' [package "lifecontingencies"] with 4 slots ..@ interest: num 0.06 ..@ x : int [1:141] 0 1 2 3 4 5 6 7 8 9 ... ..@ lx : num [1:141] 100000 97958 97826 97707 97597 ... ..@ name : chr "SOA Illustrative Life Table"

### Details

This table is a blend of Makeham's mortality law for ages 13 and above and some ad hoc values for ages 0 to 12.

The parameters for Makeham's mortality law are

 $1000 * mu(x) = 0.7 + 0.05 * 10^{(0.04 * x)}$ 

where mu(x) is the force of mortality.

The published Illustrative Life Table just shows ages 0 to 110 but in the computing exercises of chapter 3 the authors explain that the table's age range is from 0 to 140.

### References

Actuarial Mathematics (Second Edition), 1997, by Bowers, N.L., Gerber, H.U., Hickman, J.C., Jones, D.A. and Nesbitt, C.J.

### Examples

## Not run: data(soa08Act)

## End(Not run)

SoAISTdata

SoA illustrative service table

### Description

Bowers' book Illustrative Service Table

### Usage

data(SoAISTdata)

### Format

A data frame with 41 observations on the following 6 variables.

x Attained age

1x Surviving subjects ate the beginning of each age

death Drop outs for death cause

withdrawal Drop outs for withdrawal cause

inability Drop outs for inability cause

retirement Drop outs for retirement cause

## Details

It is a data frame that can be used to create a multiple decrement table

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## soaLt

## Source

Optical recognized characters from below source with some few adjustments

### References

Actuarial Mathematics (Second Edition), 1997, by Bowers, N.L., Gerber, H.U., Hickman, J.C., Jones, D.A. and Nesbitt, C.J.

## Examples

data(SoAISTdata)
head(SoAISTdata)

soaLt

Society of Actuaries life table

### Description

This table has been used by the classical book Actuarial Mathematics and by the Society of Actuaries for US professional examinations.

## Usage

data(soaLt)

### Format

A data.frame with 111 obs on the following 2 variables:

x a numeric vector

Ix a numeric vector

### Details

Early ages have been found elsewere since miss in the original data sources; SOA did not provide population at risk data for certain spans of age (e.g. 1-5, 6-9, 11-14 and 16-19)

#### References

Actuarial Mathematics (Second Edition), 1997, by Bowers, N.L., Gerber, H.U., Hickman, J.C., Jones, D.A. and Nesbitt, C.J.

### Examples

data(soaLt) head(soaLt) Uk life tables

## Description

Uk AM AF life tables

## Usage

data(AF92Lt)

## Format

The format is: Formal class 'lifetable' [package ".GlobalEnv"] with 3 slots ..@ x : int [1:111] 0 1 2 3 4 5 6 7 8 9 ... ..@ lx : num [1:111] 100000 99924 99847 99770 99692 ... ..@ name: chr "AF92"

## Details

Probabilities for earliest (under 16) and lastest ages (over 92) have been derived using a Brass - Logit model fit on Society of Actuaries life table.

### Source

See Uk life table.

### References

https://www.actuaries.org.uk/learn-and-develop/continuous-mortality-investigation/ cmi-mortality-and-morbidity-tables/92-series-tables

### Examples

data(AF92Lt)
exn(AF92Lt)
data(AM92Lt)
exn(AM92Lt)

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