

# Package ‘MortalityTables’

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**Title** A Framework for Various Types of Mortality / Life Tables

**Author** Reinhold Kainhofer [aut, cre, cph]

**Maintainer** Reinhold Kainhofer <reinhold@kainhofer.com>

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**Description** Classes to implement, analyze and plot cohort life tables for actuarial calculations. Birth-year dependent cohort mortality tables using a yearly trend to extrapolate from a base year are implemented, as well as period life table, cohort life tables using an age shift, and merged life tables. Additionally, several data sets from various countries are included to provide widely-used tables out of the box.

**License** GPL (>= 2)

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'mortalityTable.ageShift.R' 'ageShift.R'  
'mortalityTable.joined.R' 'mortalityTable.mixed.R' 'ages.R'  
'baseTable.R' 'baseYear.R' 'fillAges.R' 'pensionTable.R'  
'commutationNumbers.R' 'mortalityTable.improvementFactors.R'  
'mortalityTable.trendProjection.R' 'deathProbabilities.R'  
'getCohortTable.R' 'getOmega.R' 'getPeriodTable.R'  
'lifeTable.R' 'makeQxDataFrame.R' 'mortalityComparisonTable.R'  
'mortalityImprovement.R' 'mortalityTable.MakehamGompertz.R'

'mortalityTable.Weibull.R' 'mortalityTable.deMoivre.R'  
 'periodDeathProbabilities.R' 'mortalityTable.jointLives.R'  
 'utilityFunctions.R' 'mortalityTable.observed.R'  
 'mortalityTables.list.R' 'mortalityTables.load.R'  
 'plot.mortalityTable.R' 'plotMortalityTableComparisons.R'  
 'plotMortalityTables.R' 'plotMortalityTrend.R' 'setLoading.R'  
 'setModification.R' 'undampenTrend.R'  
 'whittaker.mortalityTable.R'

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**Description**

Classes to implement, analyze and plot cohort life tables for actuarial calculations. Birth-year dependent cohort mortality tables using a yearly trend to extrapolate from a base year are implemented, as well as period life table, cohort life tables using an age shift, and merged life tables. Additionally, several data sets from various countries are included to provide widely-used tables out of the box.

**Author(s)**

**Maintainer:** Reinhold Kainhofer <reinhold@kainhofer.com> [copyright holder]

**See Also**

Useful links:

- <https://gitlab.open-tools.net/R/r-mortality-tables>
- Report bugs at <https://gitlab.open-tools.net/R/r-mortality-tables/-/issues>

---

ages

*Return the defined ages of the life table*

---

**Description**

Return the defined ages of the life table

**Usage**

```
ages(object, ...)

## S4 method for signature 'mortalityTable.period'
ages(object, ...)

## S4 method for signature 'mortalityTable.mixed'
ages(object, ...)

## S4 method for signature 'mortalityTable.jointLives'
ages(object, ...)

## S4 method for signature 'mortalityTable.observed'
ages(object, ...)
```

**Arguments**

object	A life table object (instance of a <a href="#">mortalityTable</a> class)
...	Currently unused

**Methods (by class)**

- `ages(mortalityTable.period)`: Return the defined ages of the period life table
- `ages(mortalityTable.mixed)`: Return the defined ages of the mixed life table
- `ages(mortalityTable.jointLives)`: Return the defined ages of the joint lives mortality table (returns the ages of the first table used for joint lives)
- `ages(mortalityTable.observed)`: Return the defined ages of the observed life table

**Examples**

```
mortalityTables.load("Austria_Annuities")
ages(AVOe2005R.male)
ages(AVOe1996R.male)

mortalityTables.load("Austria_Census")
ages(mort.AT.census.2011.male)
```

---

`ageShift`*Return the age shift of the age-shifted life table given the birth year*

---

**Description**

Return the age shift of the age-shifted life table given the birth year

**Usage**

```
ageShift(object, YOB = 1975, ...)

## S4 method for signature 'mortalityTable'
ageShift(object, YOB = 1975, ...)

## S4 method for signature 'mortalityTable.ageShift'
ageShift(object, YOB = 1975, ...)
```

**Arguments**

<code>object</code>	The life table object (class inherited from <code>mortalityTable</code> )
<code>YOB</code>	The birth year for which the age shift should be determined.
<code>...</code>	Other parameters (currently unused)

**Methods (by class)**

- `ageShift(mortalityTable)`: Age shifts apply only to `mortalityTable.ageShift`, so all other tables return NA.
- `ageShift(mortalityTable.ageShift)`: Return the age shift of the age-shifted life table given the birth year

**Examples**

```
mortalityTables.load("Austria_Annuities")
ageShift(AV0e2005R.male.av, YOB=1910)
ageShift(AV0e2005R.male.av, YOB=1955)
ageShift(AV0e2005R.male.av, YOB=2010)
# A table with trend does NOT have any age shift, so NA is returned:
ageShift(AV0e2005R.male, YOB=1910)
```

---

baseTable	<i>Return the base table of the life table</i>
-----------	--

---

**Description**

Return the base table of the life table

**Usage**

```
baseTable(object, ...)
```

## S4 method for signature 'mortalityTable'

```
baseTable(object, ...)
```

## S4 method for signature 'mortalityTable.period'

```
baseTable(object, ...)
```

## S4 method for signature 'mortalityTable.jointLives'

```
baseTable(object, ...)
```

**Arguments**

object	The life table object (class inherited from mortalityTable)
...	Other parameters (currently unused)

**Methods (by class)**

- `baseTable(mortalityTable)`: Return the base table of the life table
- `baseTable(mortalityTable.period)`: Return the base table of the life table
- `baseTable(mortalityTable.jointLives)`: Return the base table of the joint lives mortality table (returns the base table of the first table used for joint lives)

**Examples**

```
mortalityTables.load("Austria_Annuities")
baseTable(AV0e2005R.male)
```

---

baseYear	<i>Return the base year of the life table</i>
----------	---

---

### Description

Return the base year of the life table

### Usage

```
baseYear(object, ...)
```

```
## S4 method for signature 'mortalityTable'
```

```
baseYear(object, ...)
```

```
## S4 method for signature 'mortalityTable.mixed'
```

```
baseYear(object, ...)
```

```
## S4 method for signature 'mortalityTable.jointLives'
```

```
baseYear(object, ...)
```

### Arguments

object            The life table object (class inherited from mortalityTable)

...              Other parameters (currently unused)

### Methods (by class)

- `baseYear(mortalityTable)`: Return the base year of the life table
- `baseYear(mortalityTable.mixed)`: Return the base year of the life table
- `baseYear(mortalityTable.jointLives)`: Return the base year of the life table

### Examples

```
mortalityTables.load("Austria-Annuities")
```

```
baseYear(AV0e2005R.male)
```

---

calculateImprovements *Calculate the improvement factors for the given birth-year and the mortalityTable.improvementFactors object*

---

### Description

Calculate the improvement factors for the given birth-year and the `mortalityTable.improvementFactors` object

### Usage

```
calculateImprovements(object, ...)
```

```
## S4 method for signature 'mortalityTable.improvementFactors'
calculateImprovements(object, ..., Period = NULL, YOB = 1982)
```

### Arguments

object	A pension table object (instance of a <code>mortalityTable.improvementFactors</code> class)
...	Currently unused
Period	Observation period (either Period or YOB should be given)
YOB	Year of birth (either Period or YOB should be given)

### Methods (by class)

- `calculateImprovements(mortalityTable.improvementFactors)`: Calculate the total mortality improvement factors relative to the base year for the given birth-year and the `mortalityTable.improvementFactors` object

### Examples

```
pensionTables.load("USA_PensionPlan_RP2014")
calculateImprovements(RP2014.male@qx, YOB = 2017)
```

---

commutationNumbers *Calculate the commutation numbers for the given parameters, using the mortality table and an interest rate*

---

### Description

Calculate the commutation numbers for the given parameters, using the mortality table and an interest rate



**Usage**

```

commutationNumbers(object, ..., ages = NULL, i = 0.03)

## S4 method for signature 'mortalityTable'
commutationNumbers(object, ..., ages = NULL, i = 0.03)

## S4 method for signature 'numeric'
commutationNumbers(object, ages, i = 0.03)

## S4 method for signature 'pensionTable'
commutationNumbers(object, ..., ages = NULL, i = 0.03)

```

**Arguments**

object	The life table object (class inherited from mortalityTable)
...	Other parameters to be passed to the deathProbabilities call (e.g. YOB)
ages	Vector of ages for which the probabilities should be extracted and commutation numbers calculates
i	Interest rate used for the calculation of the commutation numbers

**Methods (by class)**

- `commutationNumbers(mortalityTable)`: Calculate the commutation numbers for the given parameters, using the mortality table and an interest rate
- `commutationNumbers(numeric)`: Calculate the commutation numbers for the given death probabilities (passed as a numeric vector with argument name "object"), ages and an interest rate Return value is a list of data frames
- `commutationNumbers(pensionTable)`: Calculate the commutation numbers for the given parameters, using the pension table and an interest rate Return value is a list of data frames

**Examples**

```

mortalityTables.load("Austria_Annuities")
commutationNumbers(AV0e2005R.male, i = 0.03, YOB = 1975)

```

---

deathProbabilities	<i>Return the (cohort) death probabilities of the life table given the birth year (if needed)</i>
--------------------	---

---

**Description**

Return the (cohort) death probabilities of the life table given the birth year (if needed)

**Usage**

```

deathProbabilities(object, ..., ages = NULL, YOB = 1975)

## S4 method for signature 'mortalityTable.period'
deathProbabilities(object, ..., ages = NULL, YOB = 1975)

## S4 method for signature 'mortalityTable.ageShift'
deathProbabilities(object, ..., ages = NULL, YOB = 1975)

## S4 method for signature 'mortalityTable.trendProjection'
deathProbabilities(object, ..., ages = NULL, YOB = 1975)

## S4 method for signature 'mortalityTable.improvementFactors'
deathProbabilities(object, ..., ages = NULL, YOB = 1975)

## S4 method for signature 'mortalityTable.mixed'
deathProbabilities(object, ..., ages = NULL, YOB = 1975)

## S4 method for signature 'mortalityTable.jointLives'
deathProbabilities(object, ..., ageDifferences = c(), ages = NULL, YOB = 1975)

## S4 method for signature 'mortalityTable.observed'
deathProbabilities(object, ..., ages = NULL, YOB = 1975)

```

**Arguments**

object	The life table object (class inherited from mortalityTable)
...	Other parameters (currently unused)
ages	Desired age range (if NULL, the probabilities of the age range provided by the table will be returned), missing ages will be filled with NA
YOB	The birth year for which the death probabilities should be calculated
ageDifferences	A vector of age differences of all joint lives.

**Methods (by class)**

- `deathProbabilities(mortalityTable.period)`: Return the (cohort) death probabilities of the life table given the birth year (if needed)
- `deathProbabilities(mortalityTable.ageShift)`: Return the (cohort) death probabilities of the life table given the birth year (if needed)
- `deathProbabilities(mortalityTable.trendProjection)`: Return the (cohort) death probabilities of the life table given the birth year (if needed)
- `deathProbabilities(mortalityTable.improvementFactors)`: Return the (cohort) death probabilities of the life table given the birth year (if needed)
- `deathProbabilities(mortalityTable.mixed)`: Return the (cohort) death probabilities of the life table given the birth year (if needed)

- `deathProbabilities(mortalityTable.jointLives)`: Return the (cohort) death probabilities of the life table given the birth year (if needed)
- `deathProbabilities(mortalityTable.observed)`: Return the (cohort) death probabilities of the life table given the birth year (if needed)

### Examples

```
mortalityTables.load("Austria_Annuities")
deathProbabilities(AV0e2005R.male, YOB = 1975)
deathProbabilities(AV0e2005R.male, YOB = 2017)

mortalityTables.load("Germany_Census")
table.JL = mortalityTable.jointLives(
  name = "ADSt 24/26 auf verbundene Leben",
  table = mort.DE.census.1924.26.male
)
deathProbabilities(table.JL, YOB = 1977, ageDifferences = c(1, 5, -5, 16))
deathProbabilities(table.JL, YOB = 1977, ageDifferences = c(0))
deathProbabilities(table.JL, YOB = 1977, ageDifferences = c(1, 5, 16))
```

---

deathProbabilitiesIndividual

*Return a matrix of the persons' individual death probabilities of a joint-life table (instance of [mortalityTable.jointLives](#))*

---

### Description

Return a matrix of the persons' individual death probabilities of a joint-life table (instance of [mortalityTable.jointLives](#))

### Usage

```
deathProbabilitiesIndividual(tables, YOB, ageDifferences)
```

### Arguments

<code>tables</code>	List of life table objects (object inherited from <a href="#">mortalityTable</a> )
<code>YOB</code>	The birth year for the first person
<code>ageDifferences</code>	The age differences to the first person

### Examples

```
mortalityTables.load("Germany_Census")
deathProbabilitiesIndividual(list(mort.DE.census.1924.26.male), 1977, c(0, 0))
deathProbabilitiesIndividual(list(mort.DE.census.1924.26.male), 1977, c(0, -5, 13))
```

---

fillAges	<i>Fill the given probabilities with NA to match the desired age range.</i>
----------	---

---

**Description**

Fill the given probabilities with NA to match the desired age range.

**Usage**

```
fillAges(probs = c(), givenAges = c(), neededAges = NULL, fill = NA_real_)
```

**Arguments**

probs	Numeric vector
givenAges	ages assigned to the given vector
neededAges	desired age range for output
fill	If set, missing values will be replaced with this value. Default is to fill with NA.

**Examples**

```
# Ages 20-70 have linearly increasing death probabilities. Fill with 0 for the whole age range 0-120
fillAges(probs = c(0:50/50), givenAges = 20:70, neededAges = 0:120, fill = 0)
```

---

fitExpExtrapolation	<i>Fit an exponential function <math>\exp(-A*(x-x_0))</math> to the last value (<math>f(100)</math> and <math>f'(100)</math> need to coincide):</i>
---------------------	---

---

**Description**

Fit an exponential function  $\exp(-A*(x-x_0))$  to the last value ( $f(100)$  and  $f'(100)$  need to coincide):

**Usage**

```
fitExpExtrapolation(data, idx, up = TRUE, verbose = FALSE)
```

**Arguments**

data	data.frame to which an exponential function should be fit
idx	Index of the position of the fit
up	Whether the fit is forward- or backward-facing
verbose	Whether to include data about the fit in the output

---

generateAgeShift	<i>Generate data.frame containing age shifts for each birth year</i>
------------------	--

---

**Description**

Generate a dataframe suitable to be passed to the mortalityTable.ageShift class.

**Usage**

```
generateAgeShift(initial = 0, YOBS = c(1900, 2100), step = -1)
```

**Arguments**

initial	Age shift for the first birth year given in the YOBS vector
YOBS	Vector of birth years in which the age shift changes by step. The last entry gives the first birth year that does not have any shift defined any more.
step	How much the age shift changes in each year given in the YOBS vector

**Examples**

```
generateAgeShift(initial = 1, YOBS = c(1922, 1944, 1958, 1973, 1989, 2006, 2023, 2041, 2056))
```

---

getCohortTable	<i>Return the cohort life table as a mortalityTable.period object</i>
----------------	---

---

**Description**

Return the cohort life table as a mortalityTable.period object

**Usage**

```
getCohortTable(object, YOB, ...)

## S4 method for signature 'mortalityTable'
getCohortTable(object, YOB, ...)
```

**Arguments**

object	The life table object (class inherited from mortalityTable)
YOB	The birth year for which the life table should be calculated
...	Other parameters (currently unused)

**Methods (by class)**

- `getCohortTable(mortalityTable)`: Return the cohort life table as a `mortalityTable.period` object

**Examples**

```
mortalityTables.load("Austria-Annuities")
tb75 = getCohortTable(AV0e2005R.male, YOB = 1975)
# The tb75 is a fixed table with no trend any more
plot(AV0e2005R.male, tb75, Period = 2017)
```

---

getOmega

*Return the maximum age of the life table*

---

**Description**

Return the maximum age of the life table

**Usage**

```
getOmega(object)

## S4 method for signature 'mortalityTable.period'
getOmega(object)

## S4 method for signature 'mortalityTable.mixed'
getOmega(object)

## S4 method for signature 'mortalityTable.jointLives'
getOmega(object)

## S4 method for signature 'mortalityTable.observed'
getOmega(object)
```

**Arguments**

`object`            A life table object (instance of a `mortalityTable` class)

**Methods (by class)**

- `getOmega(mortalityTable.period)`: Return the maximum age of the period life table
- `getOmega(mortalityTable.mixed)`: Return the maximum age of the mixed life table
- `getOmega(mortalityTable.jointLives)`: Return the maximum age of the joint lives mortality table (returns the maximum age of the first table used for joint lives, as the ages of the joint lives are now known to the function)
- `getOmega(mortalityTable.observed)`: Return the maximum age of the life table

**Examples**

```
mortalityTables.load("Austria_Annuities")
getOmega(AVOe2005R.male)
getOmega(mortalityTable.deMoivre(omega = 100))
```

---

getPeriodTable	<i>Return the period life table as a mortalityTable.period object</i>
----------------	---

---

**Description**

Return the period life table as a mortalityTable.period object

**Usage**

```
getPeriodTable(object, Period, ...)

## S4 method for signature 'mortalityTable'
getPeriodTable(object, Period, ...)
```

**Arguments**

object	The life table object (class inherited from mortalityTable)
Period	The observation year, for which the death probabilities should be determined. If missing, the base year of the table is used.
...	Other parameters (currently unused)

**Methods (by class)**

- getPeriodTable(mortalityTable): Return the period life table as a mortalityTable.period object

**Examples**

```
mortalityTables.load("Austria_Annuities")
tb17 = getPeriodTable(AVOe2005R.male, Period = 2017)
# The tb17 is a fixed table with no trend any more
plot(AVOe2005R.male, tb17, YOB = 1975)
```

---

lifeTable	<i>Return the lifetable object (package lifecontingencies) for the cohort life table</i>
-----------	--

---

### Description

Return the lifetable object (package lifecontingencies) for the cohort life table

### Usage

```
lifeTable(object, ...)

## S4 method for signature 'mortalityTable'
lifeTable(object, ...)

## S4 method for signature 'array'
lifeTable(object, ...)

## S4 method for signature 'list'
lifeTable(object, ...)

## S4 method for signature ``NULL``
lifeTable(object, ...)
```

### Arguments

object	The life table object (class inherited from mortalityTable)
...	Parameters to be passed to the deathProbabilities method of the life table

### Methods (by class)

- `lifeTable(mortalityTable)`: Return the lifetable object (package lifecontingencies) for the cohort life table
- `lifeTable(array)`: Return the lifetable object (package lifecontingencies) from the mortalityTable objects stored in the array
- `lifeTable(list)`: Return the lifetable object (package lifecontingencies) from the mortalityTable objects stored in the list
- `lifeTable(`NULL`)`: Empty dummy function to handle unassigned variables

### Examples

```
if (requireNamespace("lifecontingencies", quietly = TRUE)) {
  library("lifecontingencies")
  mortalityTables.load("Austria_Annuities")
  lifeTable(AV0e2005R.male, YOB = 2017)
  axn(lifeTable(AV0e2005R.male, YOB = 1975), x = 65, i = 0.03)
  axn(lifeTable(AV0e2005R.male, YOB = 2017), x = 65, i = 0.03)
}
```



---

makeQxDataFrame	<i>Converts one or multiple mortality table objects to a data frame that can be plotted by plotMortalityTables or plotMortalityTableComparisons</i>
-----------------	---

---

### Description

It is not required to call this function manually, plotMortalityTables will automatically do it if object derived from class mortalityTable are passed.

### Usage

```
makeQxDataFrame(..., YOB = 1972, Period = NA, reference = NULL)
```

### Arguments

...	Life tables (objects of classes derived from mortalityTable)
YOB	desired year of birth to be plotted as cohort life table (default: 1972)
Period	desired observation year to be plotted (default: NA). If both YOB and Period are given, a period comparison is generated.
reference	Reference life table, used to show relative death probabilities (i.e. the $q_x$ for all ages are divided by the corresponding probabilities of the reference table)

### Examples

```
mortalityTables.load("Austria_Annuities")
makeQxDataFrame(AV0e2005R.male, AV0e2005R.female, YOB = 1975)
```

---

mortalityComparisonTable	<i>Calculate relative mortalities for age bands and birth years</i>
--------------------------	---

---

### Description

Calculate relative mortalities for age bands and birth years

### Usage

```
mortalityComparisonTable(table1, table2, years, ages, binsize = 5, ...)
```

**Arguments**

table1, table2 The `mortalityTable` objects to compare (mortalities of table1 relative to table2)  
 years Vector of birth years to include in the comparisons.  
 ages Vector of ages to include in the comparisons  
 binsize How many ages to combine into one age band  
 ... Other parameters (currently unused)

**Examples**

```
mortalityTables.load("Austria_Annuities")
# Compare mortality of Austrian male and female annuitants born 1930 to 2030
mortalityComparisonTable(
  AV0e2005R.male, AV0e2005R.female,
  years = seq(1930, 2030, by = 10),
  ages = 0:119)

# Compare the two Austrian male annuity tables AV0e 2005-R and AV0e 1996-R,
# combining ages 10-19, 20-29, etc.
mortalityComparisonTable(
  AV0e2005R.male, AV0e1996R.male,
  years = seq(1930, 2030, by = 10),
  ages = 0:109, binsize=10)
```

---

mortalityImprovement *Return the mortality trend (yearly log-death-probability improvement) of the given period or the given generation.*

---

**Description**

Return the mortality trend (yearly log-death-probability improvement) of the given period or the given generation.

**Usage**

```
mortalityImprovement(object, ..., Period = NULL, YOB = 1975)

## S4 method for signature 'mortalityTable'
mortalityImprovement(object, ..., Period = NULL, YOB = 1975)
```

**Arguments**

object The life table object (class inherited from `mortalityTable`)  
 ... Other parameters (currently unused)  
 Period The observation year for which the mortality improvement should be calculated. If both YOB and Period are given, YOB is ignored.  
 YOB The birth year for which the mortality improvement should be calculated

**Methods (by class)**

- `mortalityImprovement(mortalityTable)`: Return the yearly log-mortality improvement of the life table given the birth or observation year

**Examples**

```
mortalityTables.load("Austria_Annuities")
# AV0e 2005R includes a trend decline by default, compare the exact table
# with the table without decline:
mortalityImprovement(AV0e2005R.male, Period = 2017)
mortalityImprovement(AV0e2005R.male.nodamping, Period = 2017)
```

---

mortalityTable-class    *Class mortalityTable*

---

**Description**

Class `mortalityTable` is the (virtual) base class for all mortality tables. It contains the name and some general values applying to all types of tables, but does not contain any data itself. Use a child class to create actual mortality tables.

**Slots**

`name` The human-readable name of the mortality table

`baseYear` The base year of the mortality table (e.g. for tables with trend projection)

`modification` A function that will be called with the final death probabilities to give the user a way to modify the final probabilities

`loading` Additional security loading on the resulting table (single numeric value, e.g. 0.05 adds 5% security margin to the probabilities)

`data` Placeholder list to make it possible to store any kind of data associated with the object inside the object (e.g. the underlying data used to derive the death probabilities, parameters for adjustment, etc.)

---

mortalityTable.ageShift-class  
                                   *Class mortalityTable.ageShift - Cohort life tables generated by age-shift*

---

**Description**

A cohort life table, obtained by age-shifting from a given base table (death probabilities

**Slots**

ageShifts A data.frame with columns YOB and shifts giving the age shifts for each birth year

**Examples**

```
mortalityTables.load("Austria_Annuities_AV0e2005R")
tb = mortalityTable.ageShift(
  ages = ages(AV0e2005R.male),
  deathProbs = deathProbabilities(AV0e2005R.male, YOB = 1992),
  ageShifts = generateAgeShift(1, c(1962, 1985, 2000, 2015, 2040, 2070)))
# The cohort tables for different birth years are just the base probabilities with modified ages
plot(getCohortTable(tb, YOB = 1963), getCohortTable(tb, YOB = 2017))
```

mortalityTable.deMoivre-class

*Class mortalityTable.deMoivre - Mortality table with de Moivre's law*

**Description**

A period life table with maximum age  $\omega$  and the time of death identically distributed on the interval  $[0, \omega]$ . The only required slot is the maximum age  $\omega$ , all probabilities are calculated from it. Optionally, a name and loading can be passed (inherited from [mortalityTable](#)).

**Slots**

omega Maximum age

**Examples**

```
mm = mortalityTable.deMoivre(100)
plot(mm,
  mortalityTable.deMoivre(90),
  mortalityTable.deMoivre(50))
```

mortalityTable.improvementFactors-class

*Class mortalityTable.improvementFactors - Cohort life table with improvement factors*

**Description**

A cohort life table, obtained by an improvement factor projection from a given base table (PODs for a given observation year).

**Slots**

`baseYear` The base year for the improvements (baseTable describes the death probabilities in this year)

`improvement` Yearly improvement factors per age

**Examples**

```
mortalityTables.load("Austria_Annuities_AV0e2005R")
# AV0e 2005R base table with yearly improvements of 3% for age 0, linearly
# decreasing to 0% for age 120.
tb = mortalityTable.improvementFactors(
  ages = ages(AV0e2005R.male),
  deathProbs = periodDeathProbabilities(AV0e2005R.male, Period = 2002),
  baseYear = 2002,
  improvement = 0.03 * (1 - ages(AV0e2005R.male)/121),
  name = "AV0e 2005R base with linearly falling improvements (DEMO)"
)
# Yearly trend is declining:
plotMortalityTrend(tb, AV0e2005R.male, Period = 2017, title = "Mortality Trend")
# The cohort tables for different birth years:
plot(getCohortTable(tb, YOB = 1963), getCohortTable(tb, YOB = 2017))
```

---

mortalityTable.jointLives-class

*Class mortalityTable.jointLives - Life table for multiple joint lives*

---

**Description**

A cohort life table obtained by calculating joint death probabilities for multiple lives, each possibly using a different mortality table.

**Slots**

`table` The mortalityTable object for all lives (vector if different tables should be used for the different persons)

**Examples**

```
mortalityTables.load("Germany_Census")
table.JL = mortalityTable.jointLives(
  name = "ADSt 24/26 auf verbundene Leben",
  table = mort.DE.census.1924.26.male
)
deathProbabilities(table.JL, YOB = 1977, ageDifferences = c(1, 5, -5, 16))
deathProbabilities(table.JL, YOB = 1977, ageDifferences = c(0))
deathProbabilities(table.JL, YOB = 1977, ageDifferences = c(1, 5, 16))
```

---

mortalityTable.MakehamGompertz-class

*Class mortalityTable.MakehamGompertz - Mortality table with Makeham-Gompertz's law*

---

### Description

A period life table following Makeham and Gompertz's law of a mortality rate  $\mu$  increasing exponentially with age  $x$  ( $\mu_{x+t} = A + Bc^{(x+t)}$ ). The only required slots are the parameters  $A$ ,  $B$  and  $c$ , all probabilities are calculated from them, for technical reasons a maximum age of 120 is technically assumed. Optionally, a name and loading can be passed (inherited from `mortalityTable`).

### Slots

A Parameter A of the Makeham-Gompertz distribution  
 B Parameter B of the Makeham-Gompertz distribution  
 c Parameter c of the Makeham-Gompertz distribution  
 omega Maximum age (default: 150)

### Examples

```
# A Gompertz mortality, roughly approximating the Austrian annuitants 2017
gmp = mortalityTable.MakehamGompertz(A = 0, B = 0.00001, c = 1.11)
mortalityTables.load("Austria_Annuities_AV0e2005R")
plot(gmp, AV0e2005R.male, Period=2017)

# A Makeham-Gompertz mortality, approximating the Austrian annuitants 2017
mg = mortalityTable.MakehamGompertz(A = 0.0002, B = 0.00001, c = 1.11)
plot(mg, gmp, AV0e2005R.male, Period=2017)
```

---

mortalityTable.mixed-class

*Class mortalityTable.mixed - Life table as a mix of two life tables*

---

### Description

A cohort life table obtained by mixing two life tables with the given weights. Typically, when only gender-specific tables are available, unisex tables are generated by mixing the two gender-specific tables for males and for females with a pre-defined, constant proportion (e.g. 60:30 or 40:60, depending on the portfolio and on the security margins).

**Slots**

table1 The first mortalityTable  
 table2 The second mortalityTable  
 weight1 The weight of the first mortality table  
 weight2 The weight of the second mortality table  
 loading Additional security loading

**Examples**

```
mortalityTables.load("Austria_Annuities_AV0e2005R")
# Generate a unisex table with mixing relation 60:40 from male + female tables
AV0e2005R.myUnisex = mortalityTable.mixed(
  table1 = AV0e2005R.male, table2 = AV0e2005R.female,
  weight1 = 0.6, weight2 = 0.4,
  name = "My custom AV0e 2005R unisex (60:40)")
plot(AV0e2005R.myUnisex, AV0e2005R.male, AV0e2005R.female, Period = 2017)
```

---

mortalityTable.NA      *Empty mortality table indicating NA*

---

**Description**

Empty mortality table indicating NA

**Usage**

mortalityTable.NA

**Format**

An object of class mortalityTable.period of length 1.

---

mortalityTable.observed-class  
*Class mortalityTable.observed - Life table from actual observations*

---

**Description**

A cohort life table described by actual observations (data frame of PODs per year and age)

**Slots**

deathProbs The observed death probabilities (age-specific probability of dying within one year)  
 years The observation years  
 ages The observation ages

---

mortalityTable.once     *Generate a (deterministic) mortality table with only one probability set to 1 (for the given age)*

---

**Description**

Generate a (deterministic) mortality table with only one probability set to 1 (for the given age)

**Usage**

```
mortalityTable.once(
  transitionAge,
  name = "Deterministic mortality table",
  ages = 0:99
)
```

**Arguments**

transitionAge	The age where the deterministic transition occurs
name	The name of the table
ages	The ages of the table

---

mortalityTable.onceAndFuture  
                                   *Generate a (deterministic) mortality table with all probabilities starting at a given age set to 1*

---

**Description**

Generate a (deterministic) mortality table with all probabilities starting at a given age set to 1

**Usage**

```
mortalityTable.onceAndFuture(
  transitionAge,
  name = "Deterministic mortality table",
  ages = 0:99
)
```

**Arguments**

transitionAge	The age where the deterministic transition occurs
name	The name of the table
ages	The ages of the table



---

mortalityTable.period-class

*Class mortalityTable.period - Period life tables*


---

### Description

A period life table, giving death probabilities for each age, up to maximum age omega. The baseYear slot can be used to hold information about the period.

### Slots

ages The ages corresponding to the entries of the deathProbs

deathProbs The one-year death probabilities for the ages

exposures (Optional) exposures used to determine death probabilities (can be used as weights for smoothing, for variances, etc.)

### Examples

```
linTable = mortalityTable.period(name="linear mortality", ages = 0:50, deathProbs = 0:50/50)
constTable = mortalityTable.period(name="const. mortality", ages = 0:50,
                                   deathProbs = c(rep(0.1, 50), 1))
plot(linTable, constTable, title="Comparison of linear and constant death probabilities")

# A sample observation table with exposures and raw probabilities
obsTable = mortalityTable.period(
  name = "trivial observed table",
  ages = 0:15,
  deathProbs = c(
    0.0072, 0.00212, 0.00081, 0.0005, 0.0013,
    0.001, 0.00122, 0.00142, 0.007, 0.0043,
    0.0058, 0.0067, 0.0082, 0.0091, 0.0075, 0.01),
  exposures = c(
    150, 222, 350, 362, 542,
    682, 1022, 1053, 1103, 1037,
    968, 736, 822, 701, 653, 438))
plot(obsTable, title = "Observed death probabilities")
```

---

mortalityTable.trendProjection-class

*Class mortalityTable.trendProjection - Cohort mortality table with age-specific trend*


---

**Description**

A cohort mortality table, obtained by a trend projection from a given base table (PODs for a given observation year). Typically, the trend is obtained by the Lee-Carter method or some other trend estimation. The dampingFunction can be used to modify the cumulative years (e.g.  $G(\tau+x)$  instead of  $\tau+x$ ) If trend2 is given, the  $G(\tau+x)$  gives the weight of the first trend,  $1-G(\tau+x)$  the weight of the second trend

**Slots**

baseYear The base year of the trend projection (baseTable describes the death probabilities in this year)

trend The yearly improvements of the log-death probabilities (per age)

dampingFunction A possible damping of the trend. This is a function damping(delta\_years) that gets a vector of years from the baseYear and should return the dampened values.

trend2 The alternate trend. If given, the damping function interpolates between trend and trend2, otherwise the dumping function simply modifies the coefficients of trend.

**Examples**

```
obsTable = mortalityTable.trendProjection(
  name = "Const. table with trend",
  baseYear = 2018,
  ages = 0:15,
  deathProbs = rep(0.02, 16),
  trend = c(
    0.045, 0.04, 0.03, 0.04, 0.042, 0.041, 0.038, 0.035,
    0.032, 0.031, 0.028, 0.020, 0.015, 0.01, 0.005, 0))
# In 2018 the flat mortality can be seen
plotMortalityTables(obsTable, Period = 2018, title = "Period death probabilities 2018")
# In 2038, the age-specific trend affected the probabilities differently for 20 years:
plotMortalityTables(obsTable, Period = 2038, title = "Period death probabilities 2038")
# Consequently, a person born 2018 will also not have constand death probabilities
plotMortalityTables(obsTable, YOB = 2018, title = "Cohort death probabilities, YOB 2018")

plotMortalityTables(
  lapply(2018:2033, function(y) getCohortTable(obsTable, YOB = y)),
  title = "Cohort tables for different YOBs", legend.position = c(0.99, 0.01))
plotMortalityTables(
  lapply(2018:2033, function(y) getPeriodTable(obsTable, Period = y)),
  title = "Period tables for different years", legend.position = c(0.99, 0.01))
```

---

mortalityTable.Weibull-class

*Class mortalityTable.Weibull - Mortality table with Weibull's law*

---

**Description**

A period life table following Weibull's law of a mortality rate  $\mu$  increasing as a power of  $t$ :

$$\mu_{x+t} = k * (x + t)^n$$

The only required slots are the parameters  $k > 0$  and  $n > 0$ , all probabilities are calculated from them, for technical reasons a maximum age of 150 is technically assumed. Optionally, a name and loading can be passed (inherited from `mortalityTable`).

**Slots**

k Parameter k of the Weibull distribution

n Parameter n of the Weibull distribution

omega Maximum age (default: 120)

**Examples**

```
# A Weibull mortality
wbl = mortalityTable.Weibull(k = 0.0000000001, n = 4.8)
mortalityTables.load("Austria_Annuities_AV0e2005R")
plot(wbl, AV0e2005R.male, Period=2017, ylim = c(0.00005, 1))
```

---

mortalityTable.zeroes *Generate a mortality table with all probabilities set to zero.*

---

**Description**

Generate a mortality table with all probabilities set to zero.

**Usage**

```
mortalityTable.zeroes(name = "Zero mortality table", ages = 0:99)
```

**Arguments**

name The name of the table

ages The ages of the table

---

`mortalityTables.list` *List all available sets of life tables provided by the [MortalityTables-package](#) package. An existing life table can then be loaded with [mortalityTables.load](#).*

---

### Description

List all available sets of life tables provided by the [MortalityTables-package](#) package. An existing life table can then be loaded with [mortalityTables.load](#).

### Usage

```
mortalityTables.list(
  pattern = "*",
  package = c("^MortalityTables", "^PensionTables"),
  prefix = "MortalityTables"
)
```

### Arguments

pattern	Restrict the results only to life table sets that match the pattern with wildcards (default: "*" to show all sets)
package	The package that contains the desired dataset in its extdata/ directory. Defaults to the "MortalityTables" package. Multiple packages can be given as a vector, even using regular expressions.
prefix	The file prefix, defaults to MortalityTables. Can be overridden to list other types of files, like "PensionTables"

### Examples

```
mortalityTables.list()
mortalityTables.list("Austria_*")
mortalityTables.list("*Annuities")
mortalityTables.list(package = c("MyCustomPackage"))
```

---

`mortalityTables.load` *Load a named set of mortality tables provided by the [MortalityTables](#) package*

---

### Description

Load a named set of mortality tables provided by the [MortalityTables](#) package

**Usage**

```
mortalityTables.load(
  dataset,
  package = c("^MortalityTables", "^PensionTables"),
  prefix = "MortalityTables"
)
```

**Arguments**

dataset	The set(s) of life tables to be loaded. A list of all available data sets is provided by the function <code>mortalityTables.list</code> . Wildcards (*) are allowed to match and load multiple datasets.
package	The package that contains the dataset in its <code>extdata/</code> directory. Defaults to all packages starting with names that start with "MortalityTables" or "PensionTables". Multiple packages can be given as a vector, even using regular expressions. This package is not automatically loaded. If a provided dataset needs its providing package loaded, it can do so explicitly.
prefix	The prefix for the data sets (default is "MortalityTables").

**Examples**

```
mortalityTables.list()
mortalityTables.load("Austria_Annuities_*")
mortalityTables.load("Austria_Annuities_AV0e2005R")
mortalityTables.load("*Annuities")
## Not run: mortalityTables.load("MyCustomTable", package = c("MyCustomPackage"))
```

---

mT.cleanup	<i>Remove all non-essential data (raw data, etc.) from a mortalityTable object</i>
------------	--

---

**Description**

The function `mt.cleanup` removes all non-essential data from a given `mortalityTable` object.

**Usage**

```
mT.cleanup(object)

## S4 method for signature 'mortalityTable'
mT.cleanup(object)

## S4 method for signature 'mortalityTable.period'
mT.cleanup(object)

## S4 method for signature 'mortalityTable.trendProjection'
```

```

mT.cleanup(object)

## S4 method for signature 'array'
mT.cleanup(object)

## S4 method for signature 'list'
mT.cleanup(object)

## S4 method for signature 'pensionTable'
mT.cleanup(object)

## S4 method for signature 'mortalityTable.observed'
mT.cleanup(object)

```

### Arguments

`object`            The mortalityTable object to be cleaned.

### Details

Mortality tables are often generated from raw data, that is smoothed, extrapolated, etc. The mortalityTable class and its implementations can internally store the raw probabilities and the intermediate results and parameters. This method removes those information. All essential information (base table, ages, trend functions, etc.) are preserved.

Removed information includes: \* all elements of the `object@data` list, except for `dim` \* exposures \* names of named age, `deathProbs` and trend vectors

For mortality tables with other mortalityTable components (like pension tables or mixed tables), all components are cleaned.

### Methods (by class)

- `mT.cleanup(mortalityTable)`: Clean up and remove all non-essential data from the mortalityTable object
- `mT.cleanup(mortalityTable.period)`: Clean up and remove all non-essential data from the mortalityTable.period object
- `mT.cleanup(mortalityTable.trendProjection)`: Clean up and remove all non-essential data from the mortalityTable.trendProjection object
- `mT.cleanup(array)`: Clean up and remove all non-essential data from the mortalityTable objects stored in the array
- `mT.cleanup(list)`: Clean up and remove all non-essential data from the mortalityTable objects stored in the list
- `mT.cleanup(pensionTable)`: Clean up and remove all non-essential data from the mortalityTable objects stored in the array
- `mT.cleanup(mortalityTable.observed)`: Clean up the internal data of the mortality table

**Examples**

```

mortalityTables.load("Austria_Census")
# Whittaker-Henderson smoothing stores the raw input and the weights in the
# \code{data} slot of the table:
AT.smoothed = whittaker.mortalityTable(mort.AT.census.2011.male)
AT.smoothed@data$rawProbs
AT.smoothed@data$whittaker

# cleaning up the table removes those non-essential information again:
AT.smoothed.clean = mT.cleanup(AT.smoothed)
AT.smoothed.clean@data$rawProbs
AT.smoothed.clean@data$whittaker

```

---

```
mT.extrapolateProbsExp
```

*Extrapolate base table of a mortalityTable using an exponential function*

---

**Description**

Extrapolate the base table of a mortalityTable object using an exponential function (i.e. the death probabilities decreases towards 0 exponentially). While death probabilities trending towards 0 for old ages is not realistic for overall deaths, it can be useful to model causes of death that vanish in older age. It is, however, most useful to extrapolate an observed base table to low ages (e.g. for an insurance portfolio with practically no persons aged below 16). A decline towards 0 for low ages makes sense in this case.

**Usage**

```
mT.extrapolateProbsExp(table, age, up = TRUE)
```

**Arguments**

table	A life table object (instance of a mortalityTable class) or a list, table or array of mortalityTable objects
age	Index (typically age) of the position of the fit
up	Whether the fit is forward- or backward-facing (i.e. to old or young ages)

**Details**

The function needs only one age, from which the extrapolation using an exponential function is applied. the strength of the exponential function is derived from the death probability at that age.

**Examples**

```
mortalityTables.load("Austria_Census")
# use the Austrian population mortalities for ages 18-95 and exponentially
# extrapolate them to lower ages
AT11.lowAgesExp = mT.extrapolateProbsExp(mort.AT.census.2011.male, 18, up = FALSE)
plotMortalityTables(mT.setName(AT11.lowAgesExp, "Ages below 16 are extrapolated exponentially"),
  mort.AT.census.2011.male)
```

---

```
mT.extrapolateTrendExp
```

*Extrapolate a mortality trend exponentially*

---

**Description**

Extrapolate a mortality trend in a mortalityTable object using an exponential function (i.e. the trend decreases towards 0 exponentially). This is mainly used to extrapolate an observed age-specific trend to very old ages. Existing trend function values above (or below, respectively) the idx are overwritten.

**Usage**

```
mT.extrapolateTrendExp(table, idx, up = TRUE)
```

**Arguments**

table	A life table object (instance of a mortalityTable class) or a list, table or array of mortalityTable objects
idx	Index (typically age) of the position of the fit
up	Whether the fit is forward- or backward-facing (i.e. to old or young ages)

**Examples**

```
mortalityTables.load("Austria_Annuities_AV0e2005R")
# extrapolate the trend exponentially from age 95 instead (overwriting the existing trend)
avoe2005exp = mT.extrapolateTrendExp(AV0e2005R.male, 95)
plotMortalityTrend(mT.setName(avoe2005exp, "AVÖ 2005R with trend extrapolated from age 85 up"),
  AV0e2005R.male, Period = 2020, ages = 60:120)
```



---

mT.fillAges	<i>Restrict/expand a mortalityTable to certain ages</i>
-------------	---

---

**Description**

Restrict the given mortalityTable object(s) to given ages, potentially filling with NA values to ensure they cover the full desired age range

**Usage**

```
mT.fillAges(table, neededAges, fill = 0)
```

**Arguments**

table	A life table object (instance of a mortalityTable class) or a list, table or array of mortalityTable objects
neededAges	The vector of ages the returned objects should cover (even if the values are 0 or NA)
fill	The value to use for all ages for which the original table(s) do not have any information

**Examples**

```
mortalityTables.load("Austria_Annuities")
# return a table with only ages 100-130, where ages above 120 (not defined
# in the original table) are filled with qx=1:
mT.fillAges(AV0e2005R.male, neededAges = 100:130, fill = 1)
```

---

mT.fitExtrapolationLaw	<i>Fit interpolation law to a mortality table and extrapolate</i>
------------------------	---

---

**Description**

Fit an extrapolation law (from the MortalityLaws Package) to the base table of the mortality table and use it for extrapolation.

**Usage**

```
mT.fitExtrapolationLaw(
  table,
  method = "LF2",
  law = "HP",
  fit = 75:99,
  extrapolate = 80:120,
  fadeIn = 80:90,
  fadeOut = NULL,
  raw = NULL
)
```

**Arguments**

table	A life table object (instance of a mortalityTable class) or a list, table or array of mortalityTable objects
method	The fitting method (passed on to [MortalityLaw])
law	The mortality law fitted to the data(passed on to [MortalityLaw])
fit	Age range to use for the fit
extrapolate	Desired age range of the extrapolation (i.e. only those ages will be extrapolated and added to the base table)
fadeIn	age range to linearly fade in from the existing base table's values to the extrapolated
fadeOut	age range to linearly fade out from the extrapolated base table's values to the existing
raw	(optional) raw data to use for fitting. If not given, the raw probabilities of the table (stored in table@data\$rawProbs) or the table's base table (table@deathProbs) is used by default.

**Details**

The fit is done using the MortalityLaws::MortalityLaw function, with the ages, death counts, exposures and death rates taken from the table mortality table object. The law and the fitting method can be given in the mT.fitExtrapolationLaw with the law and the fitting method

The age range fit is used to fit the law, while extrapolation is applied only to ages given in parameter extrapolate. As fitting does usually not result a smooth transition, a linear fade in or fade out range can also be provided.

**Examples**

```
mortalityTables.load("Austria_Census")
# use Austrian population mortalities for ages 18-95 and exponentially
# extrapolate them to lower ages
AT11.lowAges = mT.fitExtrapolationLaw(mort.AT.census.2011.male, law = "opperman",
                                     fit = 5:15, extrapolate = 0:15,
                                     fadeIn = NULL, fadeOut = 5:15)
AT11.oldAges = mT.fitExtrapolationLaw(mort.AT.census.2011.male, law = "HP",
```

```

                                fit = 75:90, extrapolate = 75:120)
plotMortalityTables(mT.setName(AT11.lowAges, "Low ages fitted (ages 5-15 used)"),
                    mT.setName(AT11.oldAges, "old ages fitted (ages 75-90 used)"),
                    mort.AT.census.2011.male)

```

---

mT.round	<i>Round all components of a mortality table to the given number of digits</i>
----------	--

---

### Description

The function `mt.round` rounds all components (base table, potentially also trend functions or yearly improvement factors) to the given number of numerical digits. For `pensionTable` objects, the function is applied to all components

### Usage

```

mT.round(object, digits = 8)

## S4 method for signature 'mortalityTable'
mT.round(object, digits = 8)

## S4 method for signature 'mortalityTable.period'
mT.round(object, digits = 8)

## S4 method for signature 'mortalityTable.trendProjection'
mT.round(object, digits = 8)

## S4 method for signature 'mortalityTable.improvementFactors'
mT.round(object, digits = 8)

## S4 method for signature 'array'
mT.round(object, digits = 8)

## S4 method for signature 'list'
mT.round(object, digits = 8)

## S4 method for signature 'pensionTable'
mT.round(object, digits = 8)

## S4 method for signature 'mortalityTable.observed'
mT.round(object, digits = 8)

```

### Arguments

<code>object</code>	The mortalityTable object to be rounded (or a list / array of mortalityTable object)
<code>digits</code>	the desired number of significant digits to round to

**Methods (by class)**

- `mT.round(mortalityTable)`: Round the given mortalityTable to a given number of digits
- `mT.round(mortalityTable.period)`: Round the given period mortality table to a given number of digits (base table and loadings)
- `mT.round(mortalityTable.trendProjection)`: Round the given mortalityTable with trend projection to a given number of digits (base table, loadings and trend(s))
- `mT.round(mortalityTable.improvementFactors)`: Round the given mortalityTable with improvement factors to a given number of digits (base table, loadings and improvement factors)
- `mT.round(array)`: Round the mortalityTables stored in an array to a given number of digits
- `mT.round(list)`: Round the mortalityTables stored in a list to a given number of digits
- `mT.round(pensionTable)`: Round all components of a pensionTable to a given number of digits
- `mT.round(mortalityTable.observed)`: Return the life table with the values rounded to the given number of digits

**Examples**

```
mortalityTables.load("Austria_Census")
AT.rounded1 = mT.round(mort.AT.census.2011.male, 1)
AT.rounded2 = mT.round(mort.AT.census.2011.male, 2)
AT.rounded3 = mT.round(mort.AT.census.2011.male, 3)
plotMortalityTables(mort.AT.census.2001.male,
                    mT.setName(AT.rounded1, "rounded to 1 digit"),
                    mT.setName(AT.rounded3, "rounded to 3 digits"))
```

---

<code>mT.scaleProbs</code>	<i>Scale all probabilities of the given mortalityTable object(s) by the given factor</i>
----------------------------	--

---

**Description**

Scale all probabilities of the given mortalityTable object(s) by the given factor

**Usage**

```
mT.scaleProbs(table, factor = 1, name.postfix = "scaled", name = NULL)
```

**Arguments**

<code>table</code>	A life table object (instance of a mortalityTable class) or a list, table or array of mortalityTable objects
<code>factor</code>	Scaling factor for the probabilities (1.0 means unchanged)
<code>name.postfix</code>	String to append to the original name of the table
<code>name</code>	New name, overwriting the existing name of the table (takes precedence over <code>name.postfix</code> )

**Examples**

```
mortalityTables.load("Austria_Annuities")
mT.scaleProbs(AV0e2005R.male, 1.5) # Add 50% to all death probabilities of the table
```

---

mT.setDimInfo	<i>Set additional information (year, description, type of risk, sex, etc.) for the mortality table.</i>
---------------	---

---

**Description**

A mortalityTable can store additional information to be used e.g. as additional dimensions in ggplot calls. Typically, these information include sex, base population, observation year, type of data (raw, smoothed), country, type of risk, etc. These additional dimensions are stored in the `tbl@data` list and will be used by `plotMortalityTables` and similar functions.

**Usage**

```
mT.setDimInfo(tbl, ..., append = TRUE)
```

**Arguments**

<code>tbl</code>	The mortalityTable object to assign dimensional information
<code>...</code>	The dimensional information as named arguments. All names except <code>tbl</code> and <code>append</code> are allowed.
<code>append</code>	Whether to append to existing dimensional data ( <code>append=TRUE</code> ) or completely replace existing information ( <code>append=FALSE</code> )

**Examples**

```
mortalityTables.load("Austria_Census")
mortalityTables.load("Austria_Annuities")
# The annuity tables use the population mortality as starting point. Set either
# population or annuitants as dimensional info and use that dimension in a ggplot
# Most pre-defined tables already have the most important dimensions (like sex) stored.
at01.m = mT.setDimInfo(mort.AT.census.2001.male, population = "Population")
at01.f = mT.setDimInfo(mort.AT.census.2001.female, population = "Population")
av05r.m = mT.setDimInfo(AV0e2005R.male, population = "Annuitants")
plotMortalityTables(at01.m, at01.f, av05r.m) + aes(linetype = population, color = sex)
```

---

mT.setName	<i>Sets a new name for the given mortality table or the list/table/array of mortalityTables</i>
------------	---

---

**Description**

Sets a new name for the given mortality table or the list/table/array of mortalityTables

**Usage**

```
mT.setName(table, name)
```

**Arguments**

table	A life table object (instance of a mortalityTable class) or a list, table or array of mortalityTable objects
name	New name for the table.

**Examples**

```
mortalityTables.load("Austria_Annuities")
mT.setName(AV0e2005R.male, name = "Austrian male Annuity table 2005-R")
```

---

mT.setTrend	<i>Set/Add a trend vector for the probabilities of the given mortalityTable object(s). Returns a mortalityTable.trendProjection object</i>
-------------	--

---

**Description**

Set/Add a trend vector for the probabilities of the given mortalityTable object(s). Returns a mortalityTable.trendProjection object

**Usage**

```
mT.setTrend(
  table,
  trend,
  trendages = NULL,
  baseYear = NULL,
  dampingFunction = identity
)

mT.addTrend(
```

```

    table,
    trend,
    trendages = NULL,
    baseYear = NULL,
    dampingFunction = identity
)

```

### Arguments

table	A life table object (instance of a mortalityTable class) or a list, table or array of mortalityTable objects
trend	Trend vector to be applied to the mortality table
trendages	Ages corresponding to the values of the trend vector
baseYear	Base year for the trend projection (passed on to mortalityTable.trendProjection)
dampingFunction	Trend damping (passed on to mortalityTable.trendProjection)

### Functions

- mT.addTrend(): Add a trend to the mortality table (returns a mortalityTable.trendProjection object)

---

mT.switchover	<i>Switch over mortalities from one table to another at a given age</i>
---------------	---

---

### Description

This function modifies a mortalityTable by switching mortalities at a given age to the mortalities of a second table.

### Usage

```
mT.switchover(table, to, at, weights = NULL)
```

### Arguments

table	The mortalityTable to modify (transition the probabilities to the secondary table)
to	The secondary mortalityTable containing the target probabilities
at	The age at which to switch over to the secondary table (if weights are given, the at argument is ignored).
weights	(optional) transition weights for transitioning the probabilities from the primary to the secondary table (as a linear combination).

## Details

This function `mT.switchover` modifies the given `mortalityTable` and replaces the mortalities starting from a given age by the mortalities of a second table. By default, the transition from the original table to the secondary table is a simple 0/1-switch at the given age `at`. This is done internally by using `weights= (age >= at)`.

By giving custom weights, one can also implement a smooth transition to the secondary table. The weights are used as simple factors of a linear combination of the two tables.

## Examples

```
mortalityTables.load("Austria_Census")
mort.AT.switchover = mT.switchover(mort.AT.census.2011.male, mort.AT.census.2011.female, 60)
plotMortalityTables(mort.AT.census.2011.male,
                    mT.setName(mort.AT.switchover, "Switched to female at age 60"))

# A smooth switchover is possible with custom weights
mort.AT.switchover.smooth = mT.switchover(mort.AT.census.2011.male, mort.AT.census.2011.female,
    weights = c(rep(0, 55), 0:20/20, rep(1, 25)))
plotMortalityTables(mort.AT.census.2011.male,
                    mT.setName(mort.AT.switchover.smooth, "Switched to female smoothly at ages 55-75"))
```

---

<code>mT.translate</code>	<i>Translate base table of a cohort mortality table to a different observation year</i>
---------------------------	---

---

## Description

Translate the base table of a cohort life table to a different observation period, using the existing base table and the trend functions. This only has an effect on cohort life tables (e.g. objects of class `mortalityTable.trendProjection`). For all other life tables (period life tables, observed, etc.), this function has no effect.

## Usage

```
mT.translate(table, baseYear, name = NULL)
```

## Arguments

<code>table</code>	A life table object (instance of a <code>mortalityTable</code> class) or a list, table or array of <code>mortalityTable</code> objects
<code>baseYear</code>	Target base year. The underlying period life table of the cohort life table is translated to the desired target base year by applying the trend factors of the table, resulting in a consistent shift of the internal representation without changing the resulting probabilities.
<code>name</code>	(optional) new name for the mortality table



## Details

This function also does not modify the resulting death probabilities of the life table object, it just reparameterizes the internal representation of a life table with trend projection factors.

This functionality is often needed when publishing life tables. Typically, the table is derived from a certain observation period, so the resulting base table describes the middle of the observation period. Projection into the future is then done using trend projection factors starting from that base table. On the other hand, for the published table it is often desired to tabulate not the middle of the observation period, but rather the current year as base year for the extrapolation. For the resulting period or cohort death probabilities, it is irrelevant, which base year is used, as long as the shift to another base year (which includes translating the base mortalities of the base year) is done consistently with the trend functions. The function `mT.translate` ensures this.

## Examples

```
mortalityTables.load("Austria_Annuities_AVOe2005R")
# The AVOe2005R.male.nodamping has 2001 as the base year. Move its base year
# to 2020 without modifying cohort probabilities
avoe05r.shifted = mT.translate(AVOe2005R.male.nodamping, 2020, "AVÖ 2005-R, translated to 2020")
plotMortalityTables(
  getPeriodTable(AVOe2005R.male.nodamping),
  getPeriodTable(avoe05r.shifted),
  title = "Base tables of the AVÖ 2005R a translated version to 2020")
# Even though the base tables are shifted, the resulting probabilities are
# unchanged (except for numeric artefacts)
abs(periodDeathProbabilities(AVOe2005R.male.nodamping, Period = 2050) -
  periodDeathProbabilities(avoe05r.shifted, Period = 2050)) < 0.00000001
abs(deathProbabilities(AVOe2005R.male.nodamping, YOB = 2050) -
  deathProbabilities(avoe05r.shifted, YOB = 2050)) < 0.00000001
```

---

pensionTable-class      *Class pensionTable*

---

## Description

Class `pensionTable` is the (virtual) base class for all pensions tables. It contains the name and some general values applying to all types of tables. In particular, it holds individual tables for each of the transition probabilities. Possible states are:

- active: healthy, no pension, typically paying some kin of premium
- incapacity: disability pension, in most cases permanent, not working, early pension
- retirement: old age pension, usually starting with a fixed age
- dead
  - Widow/widower pension

Correspondingly, the following transition probabilities can be given:

**qxaa** death probability of actives (active -> dead)

- ix** invalidity probability (active -> incapacity)
- qix** death probability of invalid (invalid -> dead)
- rx** reactivation probability (incapacity -> active)
- apx** retirement probability (active -> retirement), typically 1 for a fixed age
- qpx** death probability of retired (retired -> dead)
- hx** probability of a widow at moment of death (dead -> widow),  $y(x)$  age difference
- qxw** death probability of widows/widowers
- qgx** death probability of total group (irrespective of state)
- invalids.retire** Flag to indicate whether invalid persons retire like active (one death probability for all retirees) or whether they stay invalid until death with death probabilities specific to invalids.

### Slots

- qx Death probability table of actives (derived from mortalityTable)
- ix Invalidity probability of actives (derived from mortalityTable)
- qix Death probability table of invalids (derived from mortalityTable)
- rx Reactivation probability of invalids (derived from mortalityTable)
- apx Retirement probability of actives (derived from mortalityTable)
- qpx Death probability of old age pensioners (derived from mortalityTable)
- hx Probability of a widow at the moment of death (derived from mortalityTable)
- qwy Death probability of widow(er)s (derived from mortality Table)
- yx Age difference of the widow to the deceased
- qgx Death probability of whole group (derived from mortalityTable), irrespective of state
- invalids.retire Whether invalids retire like actives or stay invalid until death
- probs.arrange A function that takes the individual transition probabilities of all the components and creates one object (a data.frame or a list) that will be returned by the method transitionProbabilities. The default arranges all tables without further modification. However, some pension tables (like the german Heubeck table) require the total mortality to be recalculated from the individual mortalities of actives and disabled. In this case, the function assigned to this slot will also calculate that total probability.

---

pensionTables.list *List all available sets of pension tables provided by the [MortalityTables-package](#) package An existing pension table can then be loaded with [pensionTables.load](#).*

---

### Description

List all available sets of pension tables provided by the [MortalityTables-package](#) package An existing pension table can then be loaded with [pensionTables.load](#).

**Usage**

```
pensionTables.list(
  pattern = "*",
  package = c("^MortalityTables", "^PensionTables")
)
```

**Arguments**

pattern	Restrict the results only to pension table sets that match the pattern with wild-cards (default: "*" to show all sets)
package	The package that contains the desired dataset in its extdata/ directory. Defaults to the "MortalityTables" package. Multiple packages can be given as a vector, even using regular expressions.

**Examples**

```
pensionTables.list()
pensionTables.list("USA_*")
pensionTables.list(package = c("MyCustomPackage"))
```

---

pensionTables.load	<i>Load a named set of pension tables provided by the <a href="#">MortalityTables</a> package</i>
--------------------	---

---

**Description**

Load a named set of pension tables provided by the [MortalityTables](#) package

**Usage**

```
pensionTables.load(dataset, package = c("^MortalityTables", "^PensionTables"))
```

**Arguments**

dataset	The set of lifpensione tables to be loaded. A list of all available data sets is provided by the function <a href="#">pensionTables.list</a> . Wildcards (*) are allowed to match and load multiple datasets.
package	The package that contains the dataset in its extdata/ directory. Defaults to all packages starting with names that start with "MortalityTables" or "PensionTables". Multiple packages can be given as a vector, even using regular expressions.

```
pensionTables.list() pensionTables.load("*") pensionTables.load("USA_PensionPlan_RP2014")
```

---

```
periodDeathProbabilities
```

*Return the (period) death probabilities of the life table for a given observation year*

---

## Description

Return the (period) death probabilities of the life table for a given observation year

## Usage

```
periodDeathProbabilities(object, ..., ages = NULL, Period = 1975)

## S4 method for signature 'mortalityTable.period'
periodDeathProbabilities(object, ..., ages = NULL, Period = 1975)

## S4 method for signature 'mortalityTable.ageShift'
periodDeathProbabilities(object, ..., ages = NULL, Period = 1975)

## S4 method for signature 'mortalityTable.trendProjection'
periodDeathProbabilities(object, ..., ages = NULL, Period = 1975)

## S4 method for signature 'mortalityTable.improvementFactors'
periodDeathProbabilities(object, ..., ages = NULL, Period = 1975)

## S4 method for signature 'mortalityTable.mixed'
periodDeathProbabilities(object, ..., ages = NULL, Period = 1975)

## S4 method for signature 'mortalityTable.jointLives'
periodDeathProbabilities(
  object,
  ...,
  ageDifferences = c(),
  ages = NULL,
  Period = 1975
)

## S4 method for signature 'mortalityTable.observed'
periodDeathProbabilities(object, ..., ages = NULL, Period = 1975)
```

## Arguments

object	The life table object (class inherited from mortalityTable)
...	Other parameters (currently unused)
ages	Desired age range (if NULL, the probabilities of the age range provided by the table will be returned), missing ages will be filled with NA

Period	The observation year for which the period death probabilities should be determined
ageDifferences	A vector of age differences of all joint lives.

**Methods (by class)**

- `periodDeathProbabilities(mortalityTable.period)`: Return the (period) death probabilities of the life table for a given observation year
- `periodDeathProbabilities(mortalityTable.ageShift)`: Return the (period) death probabilities of the life table for a given observation year
- `periodDeathProbabilities(mortalityTable.trendProjection)`: Return the (period) death probabilities of the life table for a given observation year
- `periodDeathProbabilities(mortalityTable.improvementFactors)`: Return the (period) death probabilities of the life table for a given observation year
- `periodDeathProbabilities(mortalityTable.mixed)`: Return the (period) death probabilities of the life table for a given observation year
- `periodDeathProbabilities(mortalityTable.jointLives)`: Return the (period) death probabilities of the joint lives mortality table for a given observation year
- `periodDeathProbabilities(mortalityTable.observed)`: Return the (period) death probabilities of the life table for a given observation year. If the observed mortality table does not provide data for the desired period, the period closest to the 'Period' argument will be used and a warning printed.

**Examples**

```
mortalityTables.load("Austria_Annuities")
periodDeathProbabilities(AV0e2005R.male, Period = 1975)
periodDeathProbabilities(AV0e2005R.male, Period = 2017)

mortalityTables.load("Germany_Census")
table.JL = mortalityTable.jointLives(
  name = "ADSt 24/26 auf verbundene Leben",
  table = mort.DE.census.1924.26.male
)
periodDeathProbabilities(table.JL, Period = 2017, ageDifferences = c(1, 5, -5, 16))
periodDeathProbabilities(table.JL, Period = 2017, ageDifferences = c(0))
periodDeathProbabilities(table.JL, Period = 2017, ageDifferences = c(1, 5, 16))
```

---

periodDeathProbabilitiesIndividual

*Return a matrix of the persons' individual period death probabilities of a joint-life table (instance of `mortalityTable.jointLives`)*

---

**Description**

Return a matrix of the persons' individual period death probabilities of a joint-life table (instance of `mortalityTable.jointLives`)

**Usage**

```
periodDeathProbabilitiesIndividual(tables, period, ageDifferences)
```

**Arguments**

`tables` List of life table objects (object inherited from `mortalityTable`)  
`period` The observation period  
`ageDifferences` The age differences to the first person

**Examples**

```
mortalityTables.load("Germany_Census")
periodDeathProbabilitiesIndividual(list(mort.DE.census.1924.26.male), 1977, c(0, 0))
periodDeathProbabilitiesIndividual(list(mort.DE.census.1924.26.male), 1977, c(0, -5, 13))
```

---

periodTransitionProbabilities

*Return all period transition probabilities of the pension table*

---

**Description**

Return all period transition probabilities of the pension table

**Usage**

```
periodTransitionProbabilities(object, ...)

## S4 method for signature 'pensionTable'
periodTransitionProbabilities(
  object,
  Period = 2017,
  ...,
  ages = NULL,
  OverallMortality = FALSE,
  retirement = NULL,
  invalids.retire = object@invalids.retire,
  as.data.frame = TRUE
)
```

**Arguments**

object	A pension table object (instance of a <a href="#">pensionTable</a> class)
...	Currently unused
Period	Observation year
ages	Desired age range (if NULL, the probabilities of the age range provided by the table will be returned), missing ages will be filled with NA
OverallMortality	Whether the overall mortality should be returned for actives, or the active mortality
retirement	Override the retirement transition probabilities of the pension table. Possible values are: <ul style="list-style-type: none"> <li>• Single age (describing a deterministic retirement at the given age)</li> <li>• mortalityTable object: transition probabilities for retirement</li> </ul>
invalids.retire	Override the <a href="#">pensionTable</a> 's invalids.retire flag, which indicates whether invalids retire like actives (i.e. same death probabilities after retirement) or stay invalid until death.
as.data.frame	Whether the return value should be a data.frame or an array containing transition matrices

**Methods (by class)**

- `periodTransitionProbabilities(pensionTable)`: Return all transition probabilities of the pension table for the period `Period`

**Examples**

```
pensionTables.load("USA_PensionPlans")
# transitionProbabilities internally calls periodTransitionProbabilities
# if a Period is given:
transitionProbabilities(RP2014.male, Period = 1955)
periodTransitionProbabilities(RP2014.male, Period = 1955)
periodTransitionProbabilities(RP2014.male, Period = 2025)
```

---

`plot.mortalityTable`     *Plot multiple mortality tables (life tables) in one plot*

---

**Description**

`plot.mortalityTable` displays multiple life tables (objects of child classes of `mortalityTable`) in one plot, with a legend showing the names of the tables. If the argument `reference` not given, all mortality rates are plotted on a log-linear scale for comparison. If the argument `reference` is given and is a valid life table, then all death probabilities are scaled by the given reference table and the y-axis shows the death rates as percentage of the reference table.

**Usage**

```
## S3 method for class 'mortalityTable'
plot(x, ..., reference = NULL, trend = FALSE)
```

**Arguments**

x	First life table to be plotted. Must be a mortalityTable object for the dispatcher to call this function
...	Additional life tables to be plotted (mortalityTable objects) as well as any of the following parameters (which are passed on to <a href="#">plotMortalityTables</a> or <a href="#">plotMortalityTableComparisons</a> ): xlim,ylim Axes limitation (as a two-element vectors) xlab,ylab Axes labels (default for x-axis: "Alter", default for y-axis: "Sterbewahrscheinlichkeit q_x") title The plot title legend.position The position of the legend (default is c(0.9,0.1)) legend.key.width The keywidth of the lines in the legend (default is unit(25,"mm"))
reference	The reference table that determines the 100% values. If not given, the absolute mortality values are compared and plotted on a log-linear scale.
trend	If set to TRUE, the function <a href="#">plotMortalityTrend</a> is used to plot the trends of the given tables.

**See Also**

[plotMortalityTables](#) and [plotMortalityTableComparisons](#)

**Examples**

```
# Load the Austrian census data
mortalityTables.load("Austria_Census")

# Plot some select census tables in a log-linear plot
plot(mort.AT.census.1869.male, mort.AT.census.1869.female,
     mort.AT.census.1971.male, mort.AT.census.1971.female,
     mort.AT.census.2011.male, mort.AT.census.2011.female,
     title="Austrian census tables",
     ylab=expression(q[x]), xlab="Age",
     xlim=c(0,90),
     legend.position=c(0.95,0.05))

# Compare some census tables with the mortality of 2011 Austrian males
plot(mort.AT.census.1869.male, mort.AT.census.1869.female,
     mort.AT.census.1971.male, mort.AT.census.1971.female,
     mort.AT.census.2011.male, mort.AT.census.2011.female,
     title="Austrian Census tables, relative to 2011 males",
     reference=mort.AT.census.2011.male)
```



---

```
plotMortalityTableComparisons
```

*Plot multiple mortality tables (life tables) in one plot, relative to a given reference table*

---

## Description

plotMortalityTableComparisons prints multiple life tables (objects of child classes of mortalityTable) in one plot and scales each by the given reference table, so that the relative mortality can be easily seen. A legend is added showing the names of the tables.

## Usage

```
plotMortalityTableComparisons(
  data,
  ...,
  aes = NULL,
  ages = NULL,
  xlim = NULL,
  ylim = NULL,
  xlab = NULL,
  ylab = NULL,
  title = "",
  legend.position = c(0.9, 0.1),
  legend.justification = c(1, 0),
  legend.title = "Sterbetafel",
  legend.key.width = unit(25, "mm"),
  reference = NULL
)
```

## Arguments

data	First life table to be plotted. Either a data.frame generated by makeQxDataFrame or a mortalityTable object
...	Additional life tables to be plotted (if data is a mortalityTable object)
aes	Optional aesthetics to append or override the default. The default aesthetics will always be applied first and provide defaults for x, y and color. This argument can be used to override the defaults or append other aesthetics.
ages	Plot only the given ages
xlim	X-axis limitation (as a two-element vector)
ylim	Y-axis limitation (as a two-element vector)
xlab	X-axis label (default: "Alter")
ylab	Y-axis label (default: "Sterbewahrscheinlichkeit q_x relativ zu ....")
title	The plot title

legend.position	The position of the legend (default is <code>c(0.9, 0.1)</code> )
legend.justification	The justification of the legend (default is <code>c(1, )</code> )
legend.title	Title of the legend (NULL to hide)
legend.key.width	The keywidth of the lines in the legend (default is <code>unit(25, "mm")</code> )
reference	The reference table that determines the 100% values. If not given, the first argument of data is used as reference table.

### Examples

```
# Load the Austrian census data
mortalityTables.load("Austria_Census")

# Compare some census tables with the mortality of 2011 Austrian males
# plot with the reference argument is the same as calling plotMortalityTableComparisons
plot(mort.AT.census.1869.male, mort.AT.census.1869.female,
     mort.AT.census.1971.male, mort.AT.census.1971.female,
     mort.AT.census.2011.male, mort.AT.census.2011.female,
     title = "Austrian Census tables, relative to 1971 males",
     reference = mort.AT.census.1971.male)
plotMortalityTableComparisons(mort.AT.census.1869.male, mort.AT.census.1869.female,
                              mort.AT.census.1971.male, mort.AT.census.1971.female,
                              mort.AT.census.2011.male, mort.AT.census.2011.female,
                              title = "Austrian Census tables, relative to 1971 males",
                              reference = mort.AT.census.1971.male)
```

---

plotMortalityTables    *Plot multiple mortality tables (life tables) in one plot*

---

### Description

plotMortalityTables prints multiple life tables (objects of child classes of mortalityTable) in one log-linear plot, with a legend showing the names of the tables.

### Usage

```
plotMortalityTables(
  data,
  ...,
  aes = NULL,
  ages = NULL,
  legend.title = "Sterbetafel",
  xlim = NULL,
  ylim = NULL,
  xlab = NULL,
```

```

    ylab = NULL,
    title = "",
    legend.position = c(0.9, 0.1),
    legend.justification = c(1, 0),
    legend.key.width = unit(25, "mm"),
    log = TRUE
  )

```

### Arguments

data	First life table to be plotted. Either a data.frame generated by makeQxDataFrame or a mortalityTable object
...	Additional life tables to be plotted (if data is a mortalityTable object)
aes	Optional aesthetics to append or override the default. The default aesthetics will always be applied first and provide defaults for x, y and color. This argument can be used to override the defaults or append other aesthetics.
ages	Plot only the given ages
legend.title	Title of the legend (NULL to hide)
xlim	X-axis limitation (as a two-element vector)
ylim	Y-axis limitation (as a two-element vector)
xlab	X-axis label (default: "Alter")
ylab	Y-axis label (default: "Sterbewahrscheinlichkeit q_x relativ zu ....")
title	The plot title
legend.position	The position of the legend (default is c(0.9,0.1))
legend.justification	The justification of the legend (default is c(1,))
legend.key.width	The keywidth of the lines in the legend (default is unit(25,"mm"))
log	Display y axes in logarithmic scale (default: TRUE)

### Examples

```

# Load the Austrian census data
mortalityTables.load("Austria_Annuities")
mortalityTables.load("Austria_Census")

# Plot some select census tables in a log-linear plot (plot called
# with mortalityTable objects is equal to calling plotMortalityTables directly)
plot(mort.AT.census.1869.male, mort.AT.census.1869.female,
     mort.AT.census.1971.male, mort.AT.census.1971.female,
     mort.AT.census.2011.male, mort.AT.census.2011.female,
     title="Austrian census tables",
     ylab=expression(q[x]), xlab="Age",
     xlim=c(0,90),
     legend.position=c(0.95,0.05))

```

```
# To compare period or cohort life tables, use the YOB and Period arguments:
plot(AV0e2005R.male, AV0e2005R.female, AV0e1996R.male, AV0e1996R.female,
     Period = 2018, title = "Austrian Annuity Tables, Period 2018")
plot(AV0e2005R.male, AV0e2005R.female, AV0e1996R.male, AV0e1996R.female,
     YOB = 2000, title = "Austrian Annuity Tables for cohort YOB=2000")
```

---

plotMortalityTrend      *Plot the trends of multiple mortality tables (life tables) in one chart*

---

## Description

plotMortalityTrend prints the trends of multiple life tables (objects of child classes of mortalityTable) in one plot, with a legend showing the names of the tables.

## Usage

```
plotMortalityTrend(
  data,
  ...,
  aes = NULL,
  ages = NULL,
  xlim = NULL,
  ylim = NULL,
  xlab = NULL,
  ylab = NULL,
  title = "",
  legend.position = c(0.9, 0.9),
  legend.justification = c(1, 1),
  legend.title = "Sterbetafel",
  legend.key.width = unit(25, "mm")
)
```

## Arguments

data	First life table to be plotted. Either a data.frame generated by makeQxDataFrame or a mortalityTable object
...	Additional life tables to be plotted (if data is a mortalityTable object)
aes	Optional aesthetics to append or override the default. The default aesthetics will always be applied first and provide defaults for x, y and color. This argument can be used to override the defaults or append other aesthetics.
ages	Plot only the given ages
xlim	X-axis limitation (as a two-element vector)
ylim	Y-axis limitation (as a two-element vector)
xlab	X-axis label (default: "Alter")

```

ylab          Y-axis label (default: "Sterbewahrscheinlichkeit q_x relativ zu ....")
title         The plot title
legend.position
              The position of the legend (default is c(0.9,0.1))
legend.justification
              The justification of the legend (default is c(1,))
legend.title  Title of the legend (NULL to hide)
legend.key.width
              The keywidth of the lines in the legend (default is unit(25,"mm"))

```

### Examples

```

# Load the Austrian annuity data
mortalityTables.load("Austria-Annuities")

# Compare the trends of these tables
plotMortalityTrend(AV0e2005R.male, AV0e2005R.female, AV0e1996R.male, AV0e1996R.female,
  Period = 2002, title = "Trends of Austrian Annuity Tables")
# For tables with a non-constant trend, the Period and YOB can be used to compare
# the age-specific trends that apply to the death probabilities during a given
# period or for a given birth year
plotMortalityTrend(AV0e2005R.male, AV0e2005R.female, AV0e1996R.male, AV0e1996R.female,
  YOB = 1950, title = "Trends of Austrian Annuity Tables for cohort YOB=1950")
plotMortalityTrend(AV0e2005R.male, AV0e2005R.female, AV0e1996R.male, AV0e1996R.female,
  YOB = 2000, title = "Trends of Austrian Annuity Tables for cohort YOB=2000")
plotMortalityTrend(AV0e2005R.male, AV0e2005R.female, AV0e1996R.male, AV0e1996R.female,
  Period = 1999, title = "Trends of Austrian Annuity Tables for Period 2002")
plotMortalityTrend(AV0e2005R.male, AV0e2005R.female, AV0e1996R.male, AV0e1996R.female,
  Period = 2030, title = "Trends of Austrian Annuity Tables for Period 2030")
#' @import scales

```

---

PopulationData.AT2017 *Austrian population count (exposure) and deaths in 2017*

---

### Description

This data.frame hold the official population counts (in terms of exposure) as well as the death counts for Austria during the calendar year 2017.

### Usage

```
data(PopulationData.AT2017)
```

### Format

A data frame holding female, male and total exposures as well as death counts, indexed by age.

**Details**

The data was downloaded from <https://www.mortality.org/>, where it was submitted by Statistik Austria.

**Source**

<https://www.mortality.org/>, <https://www.statistik.at/>

---

`pT.calculateTotalMortality`

*Calculate the total mortality of the pension table*

---

**Description**

The function `pT.calculateTotalMortality` calculates the overall mortality from the mortality of actives and disabled.

**Usage**

```
pT.calculateTotalMortality(object, ...)
```

```
pT.recalculateTotalMortality(object, ...)
```

**Arguments**

<code>object</code>	a <code>pensionTable</code> object
<code>...</code>	(unused)

**Details**

Since a pension table describes mortalities of actives and of disabled separately, the overall mortality is a function of these two. The function `pT.calculateTotalMortality` calculates this overall mortality in a way that is consistent with the individual transition probabilities of the pension table.

In particular, the pension table describes the mortalities of the individual sub-populations of actives, disabled and old-age pensioners. The overall mortality is the mortality that results when one discards the additional information about the state and just observes deaths. Internally, the overall mortality is calculated by starting from 10,000 actives and applying the transition dynamics of the pension table to the sub-populations.

For a detailed description, see e.g. the documentation of the Austrian pension table AVÖ 2018-P or the German Heubeck Table DAV 2005-G.

**Functions**

- `pT.recalculateTotalMortality()`: Calculate the total mortality of a pension table and assign it to the `gx` slot of that table.

## References

R. Kainhofer, J. Hirz, A. Schubert. AVÖ 2018-P: Rechnungsgrundlagen für die Pensionsversicherung. Dokumentation der Pensionstafel. AVÖ-Arbeitskreis Rechnungsgrundlagen, 2008. <https://avoe.at/rechnungsgrundlagen/pensionskassen/>

---

pT.getSubTable	<i>Extract a sub-table from a pensionTable</i>
----------------	--

---

## Description

This function `pT.getSubTable` allows access to the individual components of a pension table. In contrast to a "normal" `mortalityTable`, which describes probabilities for only mortality or a single population, a pension table describes transition probabilities for other states, too:

- active population (i.e. not disabled, not retired)
- disabled population (occupational disability)
- old-age pensioners
- widows/widowers

## Usage

```
pT.getSubTable(table, subtable = "qx")
```

## Arguments

table	a <code>pensionTable</code> object
subtable	the key describing the desired subtable (see above for the full list)

## Details

The corresponding transition probabilities are:

**qx** mortality  $q^a_x$  of actives (probability of death)  
**ix** morbidity  $i_x$  of actives (probability occupational disability)  
**qix** mortality  $q^i_x$  of disabled (probability of death)  
**rx** reactivation  $r_x$  of invalids (probability of becoming active again)  
**qpx** mortality  $q^p_x$  of old-age pensioners  
**qgx** mortality  $q^g_x$  of the whole population (including actives and disabled)  
**hx** probability  $h_x$  of leaving a widow/widower when dying at age  $x$   
**yx** average age  $y(x)$  of surviving widow/widower when dying at age  $x$   
**qwx** mortality  $q^w_x$  of widows

The function `pT.getSubTable` extracts a single transition probability from the pension table, using the keys given above. The returned object is also a `mortalityTable` object.

---

<code>pT.setDimInfo</code>	<i>Set additional information (year, description, type of risk, sex, etc.) for the pension table.</i>
----------------------------	---

---

### Description

A mortalityTable can store additional information to be used e.g. as additional dimensions in ggplot calls. Typically, these information include sex, base population, observation year, type of data (raw, smoothed), country, type of risk, etc. These additional dimensions are stored in the `tbl@data` list and will be used by `plotMortalityTables` and similar functions. `pT.setDimInfo` works just like `mT.setDimInfo`, except that it sets the information for all sub-tables of the pension table at the same time.

### Usage

```
pT.setDimInfo(tbl, ..., append = TRUE)
```

### Arguments

<code>tbl</code>	The pensionTable object to assign dimensional information
<code>...</code>	The dimensional information as named arguments. All names except <code>tbl</code> and <code>append</code> are allowed.
<code>append</code>	Whether to append to existing dimensional data ( <code>append=TRUE</code> ) or completely replace existing information ( <code>append=FALSE</code> )

### Examples

```
# For examples, please see the mT.setDimInfo function.
```

---

<code>setLoading</code>	<i>Return a copy of the table with an additional loading added</i>
-------------------------	--

---

### Description

Return a copy of the table with an additional loading added

### Usage

```
setLoading(object, loading = 0)

## S4 method for signature 'mortalityTable'
setLoading(object, loading = 0)
```



**Arguments**

object            A life table object (instance of a mortalityTable class)  
 loading          The additional (security) loading to be added to the table.

**Methods (by class)**

- setLoading(mortalityTable): Return the life table with the given loading set

**Examples**

```
mortalityTables.load("Austria_Census")
# Austrian census mortality 2011 reduced by 30%
setLoading(mort.AT.census.2011.male, loading = -0.3)
```

---

setModification	<i>Return a copy of the table with the given modification function added</i>
-----------------	--

---

**Description**

Return a copy of the table with the given modification function added

**Usage**

```
setModification(object, modification = 0)

## S4 method for signature 'mortalityTable'
setModification(object, modification = 0)
```

**Arguments**

object            A life table object (instance of a mortalityTable class)  
 modification    The postprocessing modification function (for example, so enforce a lower bound).

**Methods (by class)**

- setModification(mortalityTable): Return the life table with the given modification set

**Examples**

```
mortalityTables.load("Austria_Census")
# Austrian census mortality 2011, with a lower floor of 0.1% death probability
at11.mod1perm = setModification(mort.AT.census.2011.male,
  modification = function(qx) {pmax(qx, 0.001)})
at11.mod1perm@name = paste(at11.mod1perm@name, "at least 0.1%")
# Austrian census mortality 2011, modified with 40% selection for ages
# below 60, vanishing linearly to age 80
at11.modSelection = setModification(mort.AT.census.2011.male,
```

```

modification = function(qx) {
  qx * c(rep(0.6, 60), 0.6 + 0.4 * (0:20)/20, rep(1, length(qx)-81))
})
at11.modSelection@name = paste(at11.modSelection@name, " 40% selection below 60")

plot(mort.AT.census.2011.male, at11.mod1perm, at11.modSelection,
     title = "Austrian census mortality with modifications", legend.position = c(0.99, 0.01))

```

---

## transitionProbabilities

*Return all transition probabilities of the pension table (generational probabilities)*

---

### Description

Return all transition probabilities of the pension table (generational probabilities)

### Usage

```

transitionProbabilities(object, ...)

## S4 method for signature 'pensionTable'
transitionProbabilities(
  object,
  YOB = 1982,
  ...,
  ages = NULL,
  OverallMortality = FALSE,
  Period = NULL,
  retirement = NULL,
  invalids.retire = object@invalids.retire,
  as.data.frame = TRUE
)

```

### Arguments

object	A pension table object (instance of a <a href="#">pensionTable</a> class)
...	Currently unused
YOB	Year of birth
ages	Desired age range (if NULL, the probabilities of the age range provided by the table will be returned), missing ages will be filled with NA
OverallMortality	Whether the overall mortality should be returned for actives, or the active mortality

Period	Observation year to calculate period transition probabilities. If given, this argument overrides the YOB parameter and this function returns period transition probabilities. If this argument is not given or is null, then this function returns generational transition probabilities.
retirement	Override the retirement transition probabilities of the pension table. Possible values are: <ul style="list-style-type: none"> <li>• Single age (describing a deterministic retirement at the given age)</li> <li>• mortalityTable object: transition probabilities for retirement</li> </ul>
invalids.retire	Override the <code>pensionTable</code> 's <code>invalids.retire</code> flag, which indicates whether invalids retire like actives (i.e. same death probabilities after retirement) or stay invalid until death.
as.data.frame	Whether the return value should be a data.frame or an array containing transition matrices

### Methods (by class)

- `transitionProbabilities(pensionTable)`: Return all transition probabilities of the pension table for the generation YOB

### Examples

```
pensionTables.load("USA_PensionPlans")
transitionProbabilities(RP2014.male, YOB = 1962)
transitionProbabilities(RP2014.male, Period = 1955)
transitionProbabilities(RP2014.male, Period = 2025)
```

---

undampenTrend	<i>Return a mortalityTable.trendProjection object with the trend damping removed.</i>
---------------	---

---

### Description

Return a `mortalityTable.trendProjection` object with the trend damping removed.

### Usage

```
undampenTrend(object)
```

```
## S4 method for signature 'mortalityTable.trendProjection'
undampenTrend(object)
```

### Arguments

`object` The life table object (class inherited from `mortalityTable`)

**Methods (by class)**

- `undampenTrend(mortalityTable.trendProjection)`: Return a `mortalityTable.trendProjection` object with the trend damping removed.

**Examples**

```
mortalityTables.load("Austria_Annuities")
AV0e2005R.male.undamped = undampenTrend(AV0e2005R.male)
AV0e2005R.male.undamped@name = paste(AV0e2005R.male.undamped@name, "no trend dampening")

plot(AV0e2005R.male, AV0e2005R.male.undamped,
     title = "AV0e 2005R with trend dampening and without", YOB = 2000)
```

---

whittaker.mortalityTable

*Smooth a life table using the Whittaker-Henderson method, interpolation possibly missing values*

---

**Description**

`whittaker.mortalityTable` uses the Whittaker-Henderson graduation method to smooth a table of raw observed death probabilities, optionally using the exposures stored in the table as weights (if no exposures are given, equal weights are applied). The weights (either explicitly given, implicitly taken from the exposures or implicit equal weights) will be normalized to sum 1. The parameter `lambda` indicates the importance of smoothness. A lower value of `lambda` will put more emphasis on reproducing the observation as good as possible at the cost of less smoothness. In turn, a higher value of `lambda` will force the smoothed result to be as smooth as possible with possibly larger deviation from the input data. All ages with a death probability of NA will be interpolated in the Whittaker-Henderson method (see e.g. Lowrie)

**Usage**

```
whittaker.mortalityTable(
  table,
  lambda = 10,
  d = 2,
  name.postfix = ", smoothed",
  ...,
  weights = NULL,
  log = TRUE
)
```

**Arguments**

`table` Mortality table to be graduated. Must be an instance of a `mortalityTable`-derived class.

lambda	Smoothing parameter (default 10)
d	order of differences (default 2)
name.postfix	Postfix appended to the name of the graduated table
...	additional arguments (currently unused)
weights	Vector of weights used for graduation. Entries with weight 0 will be interpolated. If not given, the exposures of the table or equal weights are used. Weight 0 for a certain age indicates that the observation will not be used for smoothing at all, and will rather be interpolated from the smoothing of all other values.
log	Whether the smoothing should be applied to the logarithms of the table values or the values itself

## References

Walter B. Lowrie: An Extension of the Whittaker-Henderson Method of Graduation, Transactions of Society of Actuaries, 1982, Vol. 34, pp. 329–372

## See Also

[whittaker](#)

## Examples

```
# A sample observation table with exposures and raw probabilities
obsTable = mortalityTable.period(
  name = "trivial observed table",
  ages = 0:15,
  deathProbs = c(
    0.0072, 0.00212, 0.00081, 0.0005, 0.0013,
    0.001, 0.00122, 0.00142, 0.007, 0.0043,
    0.0058, 0.0067, 0.0082, 0.0091, 0.0075, 0.01),
  exposures = c(
    150, 222, 350, 362, 542,
    682, 1022, 1053, 1103, 1037,
    968, 736, 822, 701, 653, 438))

# Effect of the different parameters
obsTable.smooth = whittaker.mortalityTable(obsTable,
  lambda = 1/10, d = 2, name.postfix = " smoothed (d=2, lambda=1/10)")
obsTable.smooth1 = whittaker.mortalityTable(obsTable,
  lambda = 1, d = 2, name.postfix = " smoothed (d=2, lambda=1)")
obsTable.smooth2 = whittaker.mortalityTable(obsTable,
  lambda = 1/10, d = 3, name.postfix = " smoothed (d=3, lambda=1/10)")
plot(obsTable, obsTable.smooth, obsTable.smooth1, obsTable.smooth2,
  title = "Observed death probabilities")

# Missing values are interpolated from the Whittaker Henderson
obsTable.missing = obsTable
obsTable.missing@deathProbs[c(6,10,11,12)] = NA_real_
obsTable.interpolated = whittaker.mortalityTable(obsTable,
  lambda = 1/10, d = 2, name.postfix = " missing values interpolated")
```

```
plot(obsTable.missing, obsTable.interpolated,  
     title = "Missing values are automatically interpolated") + geom_point(size = 3)
```

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