MortalityLaws User Manual

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1 Package structure

MortalityLaws in an R package which exploits the available optimization methods to provide tools for fitting and analyzing a wide range of complex mortality models. The package can be used to construct full and abridge life tables given various input indices and to download data from Human Mortality Database as well. The main functions in the package are: MortalityLaw, LifeTable and ReadHMD. The package provides also support functions like availableLaws, availableLF and availableHMD that return information about the mortality laws implemented in the package and loss functions used in optimization process and HMD data availability. Generic functions like predict, plot, summary, fitted.values are created for MortalityLaws objects. Small data set for testing purposes ahmd is saved in the package.

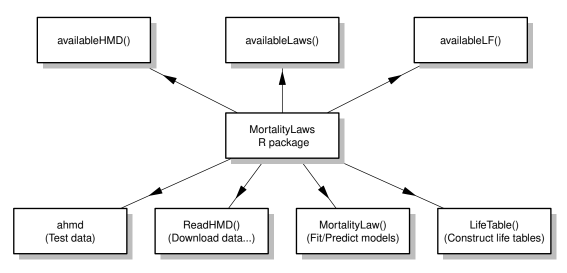


Figure 1: MortalityLaws R Package Structure

2 Downloading HMD Data

Download data form Human Mortality Database (2016) using the ReadHMD function:

library(MortalityLaws)

Here we download all the registered death counts Dx in Sweden from 1751 until 2014. In the same way one can download the following records: birth records births, exposure-to-risk Ex, deaths by Lexis triangles lexis, population size population, death-rates mx, life tables for females

LT_f, life tables for males LT_m, life tables both sexes combined LT_t, life expectancy at birth e0, cohort death-rates mxc and cohort exposures Exc for over 39 countries and regions in different formats.

3 Model fitting and diagnosis

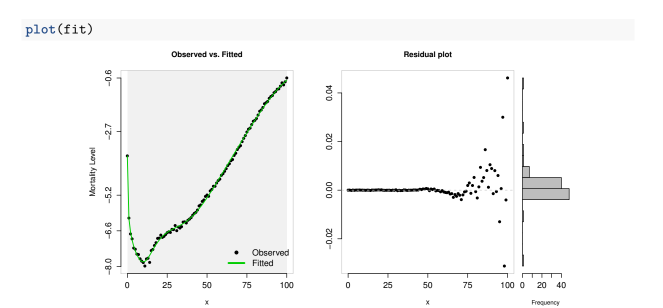
Once we have data from HMD or other sources we can start analyzing it. For example, let's fit a (Heligman and Pollard 1980) model under a Poisson setting which is already implemented as one of the standard models in the package. We have to use the MortalityLaw function in this regard.

```
<- 1950
year
         <- 0:100
ages
         <- ahmd$Dx[paste(ages), paste(year)]
exposure <- ahmd$Ex[paste(ages), paste(year)]
fit <- MortalityLaw(x
                        = ages,
                                     # vector with death counts
                    Dx = deaths,
                    Ex = exposure, # vector containing exposures
                    law = "HP",
                    opt.method = "LF2")
# inspect the output object
ls(fit)
## [1] "coefficients"
                         "fitted.values"
                                            "goodness.of.fit" "info"
## [5] "input"
                         "opt.diagnosis"
                                            "residuals"
```

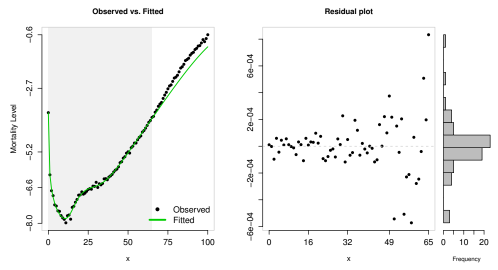
A summary can be obtained using the summary function:

```
summary(fit)
## Heligman-Pollard:
## q[x]/p[x] = A^[(x + B)^C] + D exp[-E log(x/F)^2] + G H^x
##
## Call: MortalityLaw(x = ages, Dx = deaths, Ex = exposure, law = "HP",
       opt.method = "LF2")
##
##
## Deviance Residuals:
##
       Min.
            1st Qu.
                      Median
                                  Mean
                                        3rd Qu.
                                                    Max.
## -0.03121 -0.00021 0.00000 0.00089
                                        0.00026 0.04616
##
## Fitted values: mx
## Coefficients:
##
                            С
                                              Ε
                                                      F
   0.00223 0.01461 0.12292 0.00091 2.75651 29.00797 0.00002 1.11411
```

The standard plot helps us to investigate visually the goodness of fit.



A model can be fitted using a subset of the data only by specifying in fit.this.x age range to be covered:



The gray area on the plot showing the fitted value indicates the age range used in fitting the model.

4 Mortality laws in the package

In **R** one can check the availability of the implemented models using availableLaws:

```
availableLaws()
```

See table 1.

5 Loss function in the package

A parametric model is fitted by optimizing a loss function e.g. a likelihood function or a function that minimizes errors. In MortalityLaws 8 such functions are implemented and can be used to better capture different portions of a mortality curve. Check availableLF for more details.

```
availableLF()
##
## Loss functions available in the package:
##
##
   LOSS FUNCTION
                                                    CODE
   L = -[Dx * log(mu) - mu*Ex]
                                                    poissonL
   L = -[Dx * log(1 - exp(-mu)) - (Ex - Dx)*mu]
                                                    binomialL
       [1 - mu/ov]^2
                                                    LF1
   L =
        log[mu/ov]^2
                                                    LF2
        [(ov - mu)^2]/ov
##
                                                    LF3
        [ov - mu]^2
                                                    LF4
   L = [ov - mu] * log[ov/mu]
                                                    LF5
   L = abs(ov - mu)
##
                                                    LF6
##
## LEGEND:
## Dx: Death counts
## Ex: Population exposed to risk
## mu: Estimated value
## ov: Observed value
```

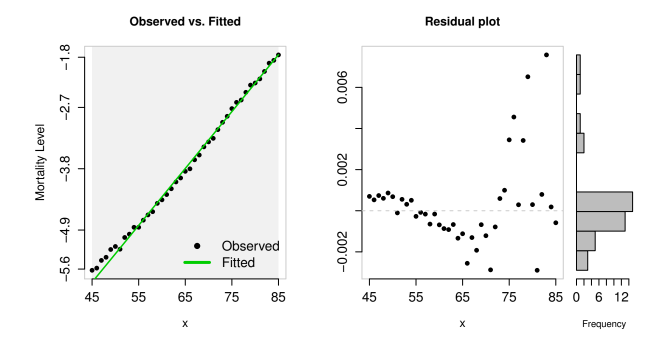
6 Custom mortality laws

Now let's fit a mortality law that is not defined in the package, say a reparametrize version of Gompertz in terms of modal age at death (Missov et al. 2015),

$$\mu_x = \beta e^{\beta(x-M)}. (1)$$

We have to define a function containing the desired hazard function and then using the custom.law argument it can be used in the MortalityLaw function.

```
# Here we define a function for our new model and provide start parameters
my_gompertz \leftarrow function(x, par = c(b = 0.13, M = 45)){
  hx \leftarrow with(as.list(par), b*exp(b*(x - M)))
  # return everything inside this function
  return(as.list(environment()))
}
# Select data
       <- 1950
year
ages
         <- 45:85
         <- ahmd$Dx[paste(ages), paste(year)]
exposure <- ahmd$Ex[paste(ages), paste(year)]</pre>
# Use 'custom.law' argument to instruct the MortalityLaw function how to behave
my_model <- MortalityLaw(x = ages,</pre>
                          Dx = deaths,
                          Ex = exposure,
                          custom.law = my_gompertz)
summary(my_model)
## CUSTOM MORTALITY LAW
## Call: MortalityLaw(x = ages, Dx = deaths, Ex = exposure, custom.law = my_gompertz)
##
## Deviance Residuals:
       Min. 1st Qu.
                       Median
                                   Mean 3rd Qu.
                                                      Max.
## -0.00290 -0.00079 -0.00008 0.00030 0.00068 0.00758
##
## Fitted values: mx
## Coefficients:
##
          b
                   М
## 0.10204 79.82816
##
## Goodness of fit:
## logLik
               AIC
                       BIC
## 13.620 -23.239 -19.812
plot(my_model)
```



7 Full life tables

Using LifeTable function one can build full or abridge life table with various input choices like: death counts and mid-interval population estimates (Dx, Ex) or age-specific death rates (mx) or death probabilities (qx) or survivorship curve (1x) or a distribution of deaths (dx). If one of these options are specified, the other can be ignored.

```
# Life table for year of 1900
y <- 1900
x <- as.numeric(rownames(ahmd$mx))
Dx <- ahmd$Dx[, paste(y)]</pre>
Ex <- ahmd$Ex[, paste(y)]</pre>
LT1 <- LifeTable(x, Dx = Dx, Ex = Ex)
LT2 <- LifeTable(x, mx = LT1$lt$mx)
LT3 <- LifeTable(x, qx = LT1$lt$qx)
LT4 <- LifeTable(x, lx = LT1$lt$lx)
LT5 <- LifeTable(x, dx = LT1$lt$dx)
LT1
##
## Full Life Table
##
## Number of life tables: 1
## Dimension: 111 x 10
## Age intervals: [0,1) [1,2) [2,3) ... ... [108,109) [109,110) [110,+)
##
```

```
##
        x.int
                                           lx
                                                  dx
                                                        Lx
                                                                 Tx
                       mx
                                    ax
##
         [0,1)
                 0 0.1513 0.1404 0.49 1e+05 14042 92802 4808384 51.62
                 1 0.0479 0.0468 0.5 85958
                                               4023 83931 4715582 56.16
##
         [1,2)
##
         [2,3)
                 2 0.0191 0.0189
                                   0.5 81935
                                               1552 81157 4631651 57.07
##
         [3,4)
                 3 0.013 0.0129
                                   0.5 80383
                                               1041 79861 4550494 56.98
##
         [4,5)
                 4 0.0094 0.0093
                                   0.5 79342
                                                740 78971 4470633 56.61
##
         [5,6)
                 5 0.0067 0.0067
                                   0.5 78602
                                                 523 78340 4391661 56.06
##
         <NA> ...
##
    [108,109) 108
                         0
                                1 0.15
                                            0
                                                   0
                                                         0
                                                                  0
                                                                        0
    [109,110) 109
                         0
                                1 0.15
                                            0
                                                   0
                                                         0
                                                                  0
                                                                        0
##
                                                         0
                                                                  0
                                                                        0
##
      [110, +) 110
                         0
                                1 0.15
ls(LT1)
## [1] "call"
                        "lt"
                                        "process_date"
```

8 Abridge life tables

```
# Example
x <- c(0, 1, seq(5, 110, by = 5))
mx \leftarrow c(.053, .005, .001, .0012, .0018, .002, .003, .004,
       .004, .005, .006, .0093, .0129, .019, .031, .049,
       .084, .129, .180, .2354, .3085, .390, .478, .551)
lt <- LifeTable(x, mx = mx, sex = "female")</pre>
lt
##
## Abridge Life Table
##
## Number of life tables: 1
## Dimension: 24 x 10
## Age intervals: [0,1) [1,5) [5,10) ... [100,105) [105,110) [110,+)
##
##
        x.int
                       mx
                                    ax
                                          lx
                                                dx
                                                       Lx
                                                                Tx
                                                                      ex
                               qx
##
                   0.053 0.0516 0.2 1e+05 5162 95878 6485467 65.54
        [0,1)
##
        [1,5)
                 1 0.005 0.0198 1.44 94838 1878 374547 6389590 67.86
##
       [5,10)
                 5 0.001 0.005 2.5 92960
                                              464 463640 6015042 64.87
##
      [10, 15)
                10 0.0012
                          0.006 2.5 92496
                                              553 461098 5551402
##
      [15,20)
                15 0.0018
                           0.009
                                   2.5 91943
                                              824 457653 5090304 55.61
                                              907 453326 4632651
##
      [20,25)
                20
                   0.002
                            0.01
                                   2.5 91119
##
         <NA> ...
                                         . . .
                                                               . . .
                      . . .
                                   . . .
                                               . . .
                                                      . . .
                                                                     . . .
##
    [100,105) 100
                     0.39 0.8577 1.73
                                         407
                                              349
                                                      896
                                                              1014
                                                                    3.55
##
    [105,110) 105 0.478 0.9084 1.59
                                          58
                                                53
                                                      110
                                                               119
                                                                    2.88
##
      [110,+) 110 0.551
                                           5
                                                 5
                                1 1.59
                                                                 8
                                                                    1.59
```

Refrences

Heligman, Larry, and John H Pollard. 1980. "The Age Pattern of Mortality." *Journal of the Institute of Actuaries* 107 (01). Cambridge Univ Press: 49–80.

Missov, Trifon I, Adam Lenart, Laszlo Nemeth, Vladimir Canudas-Romo, and James W Vaupel. 2015. "The Gompertz Force of Mortality in Terms of the Modal Age at Death." Demographic Research 32: 1031–48.

University of California Berkeley, USA, and Max Planck Institute for Demographic Research, Germany. 2016. "Human Mortality Database." http://www.mortality.org/.

Table 1: Parametric functions build in the MortalityLaws package

Mortality laws	Predictor	Code
Gompertz	$\mu(x) = Ae^{Bx}$	gompertz
Gompertz	$\mu(x) = \frac{1}{\sigma} exp\left\{\frac{x-M}{\sigma}\right\}$	gompertz0
Inverse-Gompertz	$\mu(x) = \frac{1}{\sigma} exp\left\{\frac{x-M}{\sigma}\right\} / \left(exp\left\{e^{\frac{-(x-M)}{\sigma}}\right\} - 1\right)$	invgompertz
Makeham	$\mu(x) = Ae^{Bx} + C$	makeham
Makeham	$\mu(x) = \frac{1}{\sigma} exp\left\{\frac{x-M}{\sigma}\right\} + C$	makeham0
Opperman	$\mu(x) = \frac{A}{\sqrt{x}} + B + C\sqrt[3]{x}$	opperman
Thiele	$\mu(x) = A_1 e^{-B_1 x} + A_2 e^{-\frac{1}{2}B_2(x-C)^2} + A_3 e^{B_3 x}$	thiele
Wittstein & Bumstead	$q(x) = \frac{1}{B}A^{-(Bx)^N} + A^{-(M-x)^N}$	wittstein
Perks	$\mu(x) = (A + BC^x)/(BC^{-x} + 1 + DC^x)$	perks
Weibull	$\mu(x) = \frac{1}{\sigma} \left(\frac{x}{M}\right)^{\frac{M}{\sigma} - 1}$	weibull
Inverse-Weibull	$\mu(x) = \frac{1}{\sigma} \left(\frac{x}{M}\right)^{-\frac{M}{\sigma} - 1} / \left(exp\left\{\left(\frac{x}{M}\right)^{-\frac{M}{\sigma}}\right\} - 1\right)$	invweibull
Van der Maen	$\mu(x) = A + Bx + Cx^2 + I/(N-x)$	vandermaen
Van der Maen	$\mu(x) = A + Bx + I/(N - x)$	vandermaen2
Quadratic	$\mu(x) = A + Bx + Cx^2$	quadratic
Beard	$\mu(x) = Ae^{B^x}/(1 + KAe^{B^x})$	beard
Makeham-Beard	$\mu(x) = Ae^{B^x}/(1 + KAe^{B^x}) + C$	makehambeard
Siler	$\mu(x) = A_1 e^{-B_1 x} + A_2 + A_3 e^{B_3 x}$	siler
Heligman - Pollard	$q(x)/p(x) = A^{(x+B)^C} + De^{-E(\ln x - \ln F)^2} + GH^x$	HP
Heligman - Pollard	$q(x) = A^{(x+B)^C} + De^{-E(\ln x - \ln F)^2} + \frac{GH^x}{1+GH^x}$	HP2
Heligman - Pollard	$q(x) = A^{(x+B)^C} + De^{-E(\ln x - \ln F)^2} + \frac{GH^x}{1 + KGH^x}$	HP3
Heligman - Pollard	$q(x) = A^{(x+B)^C} + De^{-E(\ln x - \ln F)^2} + \frac{GH^{x^K}}{1 + GH^{x^K}}$	HP3
Rogers-Planck	$q(x) = A_0 + A_1 e^{-Ax} + A_2 e^{\left\{B(x-U) - e^{-C(x-U)}\right\}} + A_3 e^{Dx}$	rogersplanck
Martinelle	$\mu(x) = (Ae^{Bx} + C)/(1 + De^{Bx}) + Ke^{Bx}$	martinelle
Carriere	$S(x) = \psi_1 S_1(x) + \psi_2 S_2(x) + \psi_3 S_3(x)$	carriere1
Carriere	$S(x) = \psi_1 S_1(x) + \psi_4 S_4(x) + \psi_3 S_3(x)$	carriere2
Kostaki	$q(x)/p(x) = A^{(x+B)^C} + De^{-E_i(\ln x - \ln F)^2} + GH^x$	kostaki
Kannisto	$\mu(x) = Ae^{Bx}/(1 + Ae^{Bx}) + C$	kannisto