MortalityGaps R Package

Marius Pascariu 2018-07-21

This package contains source code for the Double-Gap model for forecasting life expectancy in human populations.

Description

Life expectancy is highly correlated over time among countries and between males and females. These associations can be used to improve forecasts. Here we have implemented a method for forecasting female life expectancy based on analysis of the gap between female life expectancy in a country compared with the record level of female life expectancy in the world. Second, to forecast male life expectancy, the gap between male life expectancy and female life expectancy in a country is analysed. We named this method the Double-Gap model. For a detailed description of the method see Pascariu et al. (2017).

Installation

- 1. Make sure you have the most recent version of R
- 2. Run the following code in your R console

install.packages("MortalityGaps")

Updating to the latest version of the package

You can track and contribute to the development of MortalityGaps on GitHub. To install it:

- 1. Install the release version of devtools from CRAN with install.packages("devtools").
- 2. Make sure you have a working development environment.
 - Windows: Install Rtools.
 - Mac: Install Xcode from the Mac App Store.
 - Linux: Install a compiler and various development libraries (details vary across different flavors of Linux).
- 3. Install the development version of MortalityGaps.
- R devtools::install_github("mpascariu/MortalityGaps")

Help

All functions are documented in the standard way, which means that once you load the package using library(MortalityGaps) you can just type ?DoubleGap to see the help file.

Examples

```
library(MortalityGaps)
##
## MortalityGaps: The Double-Gap Life Expectancy Forecasting Model
## Author : Marius D. Pascariu
## Last Update : July 17, 2018
Input data
# Collection of life expectancies for female populations
exF <- MortalityGaps.data$exF</pre>
# Life expectancy for male populations
exM <- MortalityGaps.data$exM</pre>
head(exF)
## country Year Age
## 1
      AUS 1950 0 71.72
## 2
       AUS 1950 65 14.74
## 3 AUS 1951 0 71.59
     AUS 1951 65 14.66
AUS 1952 0 72.04
## 4
## 5
## 6
     AUS 1952 65 14.89
Fit DG model at age 0 for Australia using data from 1950 to 2014
MO <- DoubleGap(DF = exF,
                DM = exM,
                age = 0,
                country = "AUS",
                years = 1950:2014)
MO
## Double-Gap Model fit
##
## Country
             : AUS
## Age (x)
## Years in fit: 1950 - 2014
Summary results
summary(M0)
## Coefficients Double-Gap Model:
## M1: Best-Practice Life Expectancy Model
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept) 73.5182019 0.1190168 617.71 < 2.2e-16 ***
```

```
0.2072107 0.0031353 66.09 < 2.2e-16 ***
## year
##
## M2: Best-Practice Gap Model (ARIMA)
##
       ar1
## -0.4255166
##
## M3: Sex-Gap Model
              Estimate Std. Error z value Pr(>|z|)
##
## (Intercept)
             0.8315822  0.0210144  39.5720 < 2.2e-16 ***
## sex_gap1
## sex_gap2
             ## narrow_level -0.0342501 0.0029929 -11.4439 < 2.2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## tau = 77.28 | A = 87.52275 | L = 2.24 | U = 13.68
```

Forecast life expectancy in Australia until 2050

```
PO <- predict(MO, h = 36)
```

Plot the results

```
plot(P0)
```

