Day 2, exercise 2: Estimating healthy life expectancy with the SUllivan method

2022-05-10

In this exercise, we will see how to use the Sullivan method to estimate healthy life expectancy. We will calculate life expectancy and healthy life expectancy for women aged 50 in Spain between 2010 and 2015.

The dataset "SullivanData.RData" contains death rates (from the HMD) and the proportion of people with activity limitations (from the Statistics on Income and Living Conditions (SILC), as reported by the EurOHex website (http://www.eurohex.eu/)). These are the only data we need to use the Sullivan method.

Let's load the data, packages and functions.

```
load("SullivanData.RData")
library(tidyverse)
library(viridis)
```

Let's have a look at the dataset.

```
data
```

```
##
      country year
                                                                     dx
                                                                              T.x
                     age
                                mx
                                             qx ax
        Spain 2010 50-54 0.0020300 0.010098749 2.5 97885.99
## 1
                                                               988.5260 486958.6
## 2
        Spain 2010 55-59 0.0029500 0.014642015 2.5 96897.47
                                                              1418.7742 480940.4
## 3
        Spain 2010 60-64 0.0039500 0.019556876 2.5 95478.69
                                                              1867.2649 472725.3
## 4
        Spain 2010 65-69 0.0061500 0.030284378 2.5 93611.43
                                                              2834.9638 460969.7
        Spain 2010 70-74 0.0110500 0.053764749 2.5 90776.46
                                                              4880.5737 441680.9
## 5
##
  6
        Spain 2010 75-79 0.0216400 0.102646808 2.5 85895.89
                                                              8816.9388 407437.1
##
        Spain 2010 80-84 0.0447600 0.201277093 2.5 77078.95 15514.2270 346609.2
## 8
                     85+ 0.1270055 1.000000000 0.5 61564.72 61564.7231 484740.6
        Spain 2010
        Spain 2011 50-54 0.0020800 0.010346200 2.5 97899.66
                                                              1012.8895 486966.1
        Spain 2011 55-59 0.0029300 0.014543469 2.5 96886.77
                                                              1409.0698 480911.2
## 10
        Spain 2011 60-64 0.0040200 0.019900005 2.5 95477.70
##
  11
                                                              1900.0068 472638.5
##
  12
        Spain 2011 65-69 0.0061600 0.030332874 2.5 93577.70
                                                              2838.4805 460792.3
##
  13
        Spain 2011 70-74 0.0107200 0.052201013 2.5 90739.22
                                                              4736.6790 441854.4
        Spain 2011 75-79 0.0211600 0.100484376 2.5 86002.54
##
   14
                                                              8641.9114 408407.9
##
  15
        Spain 2011 80-84 0.0444600 0.200062998 2.5 77360.63 15476.9988 348110.6
                     85+ 0.1263185 1.000000000 0.5 61883.63 61883.6275 489901.7
## 16
        Spain 2011
## 17
        Spain 2012 50-54 0.0019800 0.009851236 2.5 97997.59
                                                               965.3974 487574.5
## 18
        Spain 2012 55-59 0.0028300 0.014050592 2.5 97032.19
                                                              1363.3598 481752.6
##
        Spain 2012 60-64 0.0040800 0.020194021 2.5 95668.83
  19
                                                              1931.9384 473514.3
##
  20
        Spain 2012 65-69 0.0060800 0.029944838 2.5 93736.89
                                                              2806.9362 461667.1
##
        Spain 2012 70-74 0.0105300 0.051299540 2.5 90929.96
  21
                                                              4664.6650 442988.1
        Spain 2012 75-79 0.0211000 0.100213726 2.5 86265.29
                                                              8644.9665 409714.1
##
##
  23
        Spain 2012 80-84 0.0450000 0.202247191 2.5 77620.33 15698.4931 348855.4
                     85+ 0.1318463 1.000000000 0.5 61921.83 61921.8340 469651.6
        Spain 2012
## 25
        Spain 2013 50-54 0.0020400 0.010148244 2.5 98091.66
                                                               995.4581 487969.6
## 26
        Spain 2013 55-59 0.0029100 0.014444913 2.5 97096.20
                                                              1402.5462 481974.6
        Spain 2013 60-64 0.0040500 0.020047024 2.5 95693.65
## 27
                                                              1918.3729 473672.3
```

```
## 28
        Spain 2013 65-69 0.0060500 0.029799286 2.5 93775.28
                                                             2794.4363 461890.3
## 29
        Spain 2013 70-74 0.0102600 0.050017062 2.5 90980.84 4550.5945 443527.7
## 30
        Spain 2013 75-79 0.0198500 0.094557580 2.5 86430.25 8172.6351 411719.7
## 31
        Spain 2013 80-84 0.0418600 0.189471778 2.5 78257.61 14827.6092 354219.0
##
  32
       Spain 2013
                    85+ 0.1226544 1.000000000 0.5 63430.00 63430.0042 517144.1
## 33
       Spain 2014 50-54 0.0019200 0.009554140 2.5 98124.06
                                                              937.4910 488276.6
        Spain 2014 55-59 0.0029000 0.014395632 2.5 97186.57 1399.0621 482435.2
## 34
        Spain 2014 60-64 0.0040600 0.020096025 2.5 95787.51
## 35
                                                             1924.9482 474125.2
##
  36
        Spain 2014 65-69 0.0059600 0.029362499 2.5 93862.56
                                                             2756.0393 462422.7
        Spain 2014 70-74 0.0101300 0.049398971 2.5 91106.52
## 37
                                                             4500.5684 444281.2
  38
        Spain 2014 75-79 0.0195700 0.093285983 2.5 86605.95
                                                             8079.1214 412832.0
        Spain 2014 80-84 0.0415000 0.187995470 2.5 78526.83 14762.6884 355727.4
##
  39
##
  40
        Spain 2014
                    85+ 0.1218716 1.000000000 0.5 63764.14 63764.1421 523207.6
        Spain 2015 50-54 0.0019600 0.009752214 2.5 98214.34
## 41
                                                              957.8073 488677.2
## 42
        Spain 2015 55-59 0.0030400 0.015085351 2.5 97256.53
                                                             1467.1490 482614.8
## 43
        Spain 2015 60-64 0.0040900 0.020243015 2.5 95789.38
                                                             1939.0660 474099.3
        Spain 2015 65-69 0.0060200 0.029653712 2.5 93850.32
## 44
                                                             2783.0103 462294.1
## 45
        Spain 2015 70-74 0.0101200 0.049351409 2.5 91067.31
                                                             4494.3000 444100.8
        Spain 2015 75-79 0.0199300 0.094920582 2.5 86573.01 8217.5604 412321.1
## 46
## 47
       Spain 2015 80-84 0.0430700 0.194416232 2.5 78355.45 15233.5710 353693.3
## 48
        Spain 2015
                    85+ 0.1316326 1.000000000 0.5 63121.88 63121.8772 479530.6
## 49 Czechia 2010 50-54 0.0030400 0.015085351 2.5 97311.01 1467.9708 482885.1
## 50 Czechia 2010 55-59 0.0047800 0.023617768 2.5 95843.04
                                                             2263.5987 473556.2
## 51 Czechia 2010 60-64 0.0076900 0.037724742 2.5 93579.44
                                                             3530.2604 459071.6
## 52 Czechia 2010 65-69 0.0127700 0.061874652 2.5 90049.18 5571.7619 436316.5
## 53 Czechia 2010 70-74 0.0211000 0.100213726 2.5 84477.42 8465.7973 401222.6
## 54 Czechia 2010 75-79 0.0380800 0.173849525 2.5 76011.63 13214.5849 347021.7
## 55 Czechia 2010 80-84 0.0744900 0.313979220 2.5 62797.04 19716.9657 264692.8
## 56 Czechia 2010
                    85+ 0.1658415 1.000000000 0.5 43080.07 43080.0745 259766.6
## 57 Czechia 2011 50-54 0.0028300 0.014050592 2.5 97373.28 1368.1523 483446.0
## 58 Czechia 2011 55-59 0.0048300 0.023861868 2.5 96005.13
                                                             2290.8618 474298.5
## 59 Czechia 2011 60-64 0.0076100 0.037339614 2.5 93714.27
                                                             3499.2547 459823.2
## 60 Czechia 2011 65-69 0.0125800 0.060982113 2.5 90215.02
                                                             5501.5022 437321.3
## 61 Czechia 2011 70-74 0.0205100 0.097548215 2.5 84713.51
                                                             8263.6520 402908.4
## 62 Czechia 2011 75-79 0.0368600 0.168749714 2.5 76449.86 12900.8922 349997.1
## 63 Czechia 2011 80-84 0.0734100 0.310132866 2.5 63548.97 19708.6239 268473.3
## 64 Czechia 2011
                     85+ 0.1612960 1.000000000 0.5 43840.35 43840.3451 271800.6
## 65 Czechia 2012 50-54 0.0027600 0.013705433 2.5 97432.72 1335.3576 483825.2
## 66 Czechia 2012 55-59 0.0047800 0.023617768 2.5 96097.36
                                                             2269.6052 474812.8
## 67 Czechia 2012 60-64 0.0076400 0.037484055 2.5 93827.76
                                                             3517.0447 460346.2
## 68 Czechia 2012 65-69 0.0121600 0.059006211 2.5 90310.71
                                                             5328.8929 438231.3
## 69 Czechia 2012 70-74 0.0204100 0.097095692 2.5 84981.82 8251.3685 404280.7
## 70 Czechia 2012 75-79 0.0364200 0.166903442 2.5 76730.45 12806.5762 351635.8
## 71 Czechia 2012 80-84 0.0717200 0.304078691 2.5 63923.87 19437.8879 271024.6
## 72 Czechia 2012
                     85+ 0.1648403 1.000000000 0.5 44485.99 44485.9859 269873.2
## 73 Czechia 2013 50-54 0.0029100 0.014444913 2.5 97603.33 1409.8716 484492.0
## 74 Czechia 2013 55-59 0.0045200 0.022347474 2.5 96193.46
                                                             2149.6807 475593.1
## 75 Czechia 2013 60-64 0.0076000 0.037291462 2.5 94043.78
                                                             3507.0299 461451.3
## 76 Czechia 2013 65-69 0.0125700 0.060935114 2.5 90536.75
                                                             5516.8669 438891.6
## 77 Czechia 2013 70-74 0.0200000 0.095238095 2.5 85019.88
                                                             8097.1313 404856.6
## 78 Czechia 2013 75-79 0.0353100 0.162229216 2.5 76922.75 12479.1170 353415.9
## 79 Czechia 2013 80-84 0.0704500 0.299500478 2.5 64443.63 19300.8981 273965.9
## 80 Czechia 2013
                    85+ 0.1645969 1.000000000 0.5 45142.73 45142.7323 274262.3
## 81 Czechia 2014 50-54 0.0025900 0.012866688 2.5 97630.67 1256.1834 485012.9
```

```
## 82 Czechia 2014 55-59 0.0042800 0.021173444 2.5 96374.48
                                                              2040.5798 476771.0
## 83 Czechia 2014 60-64 0.0070200 0.034494619 2.5 94333.90
                                                              3254.0121 463534.5
## 84 Czechia 2014 65-69 0.0115000 0.055893074 2.5 91079.89
                                                              5090.7352 442672.6
## 85 Czechia 2014 70-74 0.0187400 0.089506615 2.5 85989.16
                                                              7696.5984 410704.3
## 86 Czechia 2014 75-79 0.0336500 0.155194281 2.5 78292.56 12150.5574 361086.4
## 87 Czechia 2014 80-84 0.0647700 0.278718506 2.5 66142.00 18434.9998 284622.5
                     85+ 0.1574953 1.000000000 0.5 47707.00 47707.0017 302910.7
## 88 Czechia 2014
## 89 Czechia 2015 50-54 0.0026200 0.013014753 2.5 97649.20 1270.8802 485068.8
## 90 Czechia 2015 55-59 0.0042000 0.020781791 2.5 96378.32
                                                              2002.9141 476884.3
## 91 Czechia 2015 60-64 0.0070300 0.034542908 2.5 94375.40
                                                              3260.0010 463727.0
## 92 Czechia 2015 65-69 0.0117600 0.057120653 2.5 91115.40
                                                              5204.5713 442565.6
## 93 Czechia 2015 70-74 0.0194300 0.092649548 2.5 85910.83
                                                              7959.5998 409655.2
## 94 Czechia 2015 75-79 0.0344300 0.158506549 2.5 77951.23 12355.7808 358866.7
## 95 Czechia 2015 80-84 0.0690400 0.294388538 2.5 65595.45 19310.5491 279700.9
                     85+ 0.1674258 1.000000000 0.5 46284.90 46284.9025 276450.3
## 96 Czechia 2015
##
             ex prevalence
## 1
      36.594223
                     0.233
## 2 31.942044
                     0.299
## 3 27.379541
                     0.358
## 4
      22.875813
                     0.461
## 5 18.512153
                     0.514
## 6 14.421957
                     0.609
## 7
     10.785691
                     0.688
## 8
       7.873674
                     0.757
## 9 36.665935
                     0.187
## 10 32.023118
                     0.258
## 11 27.458824
                     0.325
## 12 22.965589
                     0.415
## 13 18.605788
                     0.476
## 14 14.492831
                     0.631
## 15 10.832543
                     0.712
## 16 7.916500
                     0.777
## 17 36.487812
                     0.213
## 18 31.825965
                     0.261
## 19 27.243885
                     0.302
## 20 22.753862
                     0.413
## 21 18.379082
                     0.473
## 22 14.237720
                     0.620
## 23 10.545009
                     0.729
## 24 7.584588
                     0.812
## 25 37.027791
                     0.247
## 26 32.381780
                     0.309
## 27 27.819746
                     0.372
## 28 23.337715
                     0.410
## 29 18.977737
                     0.506
## 30 14.845298
                     0.634
## 31 11.134547
                     0.734
## 32 8.152988
                     0.806
## 33 37.129607
                     0.251
## 34 32.463655
                     0.280
## 35 27.901301
                     0.335
## 36 23.422235
                     0.400
## 37 19.055148
                     0.475
## 38 14.915453
                     0.584
```

##	39	11.192800	0.691
##			0.826
	41		0.219
##	42	31.963446	0.291
##	43		0.366
##	44		0.417
##		18.553813	0.457
##		14.387222	0.649
		10.633899	0.711
	48	7.596900	0.847
##	49	32.108730	0.267
##			0.289
##		23.168461	0.295
##		18.978741	0.336
##		15.065607	0.453
##	54	11.465102	0.592
##	55		0.641
##		6.029854	0.817
##	57	32.329900	0.241
##		27.755000	0.331
##		23.372363	0.308
		19.181959	0.358
##	61	15.265326	0.449
##	62	11.645162	0.586
		8.501695	0.682
##	64	6.199783	0.809
##	65	32.371362	0.228
##		27.786451	0.327
##		23.398107	0.308
##	68	19.211959	0.348
##		15.259903	0.458
##	70	11.632066	0.591
##	71	8.461594	0.698
##	72	6.066477	0.735
##	73	32.446933	0.247
##	74	27.885854	0.321
##	75	23.466132	0.314
##	76	19.278275	0.389
##	77	15.367003	0.446
##	78	11.721425	0.508
##	79	8.507097	0.697
##	80	6.075448	0.815
##	81	33.056363	0.251
##	82	28.454647	0.307
##	83	24.016084	0.285
##	84	19.784789	0.361
##	85	15.808084	0.426
##	86	12.116344	0.532
##	87	8.882906	0.693
##	88	6.349396	0.773
##	89	32.697849	0.235
##	90	28.096049	0.294
##	91	23.639270	0.294
##	92	19.395608	0.365

```
## 93 15.419162 0.474
## 94 11.738338 0.589
## 95 8.478502 0.719
## 96 5.972797 0.787
```

In order to obtain the healthy life expectancy, we need to calculate the number of years lived in good health, in our case, without activity limitations.

```
data <- data %>%
  mutate(Lx_healthy = Lx*(1-prevalence))
```

From here, we apply lifetable formulas to obtain the healthy life expectancy.

Let's plot healthy life expectancy at age 50.

```
data %>%
  filter(age=="50-54") %>%
  ggplot() +
  geom_point(aes(x=year, y=ex_healthy, shape=country)) +
  geom_smooth(aes(x=year, y=ex_healthy, linetype=country), se=F)

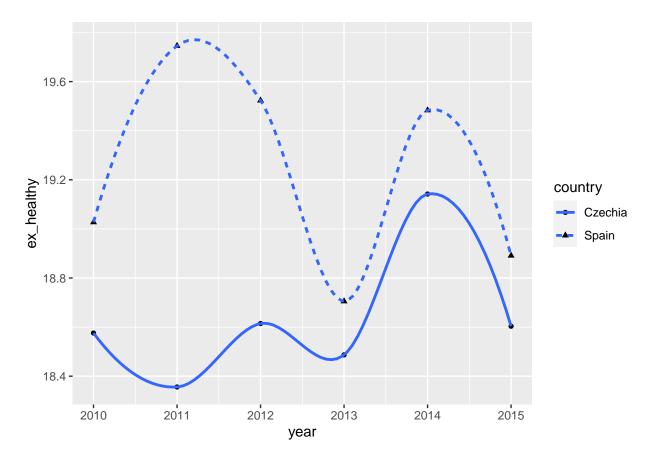
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : Chernobyl! trL>n 6

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : Chernobyl! trL>n 6

## Warning in sqrt(sum.squares/one.delta): NaNs produced
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : Chernobyl! trL>n 6

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : Chernobyl! trL>n 6

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : Chernobyl! trL>n 6
```



How does healthy life expectancy compare with life expectancy?

First, we need to turn the data in long format, because ggplot doe snot accept wide datasets.

```
data_ex <- data %>%
 pivot_longer(cols=c("ex","ex_healthy"), names_to="type", values_to="ex")
data ex %>%
 filter(age=="50-54") %>%
  ggplot(aes(x=year, y=ex, colour=type)) +
  geom_point(aes(shape=country)) +
  geom_smooth(aes(linetype=country), se=F) +
  scale_colour_viridis_d(option="H")
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : Chernobyl! trL>n 6
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : Chernobyl! trL>n 6
## Warning in sqrt(sum.squares/one.delta): NaNs produced
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : Chernobyl! trL>n 6
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : Chernobyl! trL>n 6
## Warning in sqrt(sum.squares/one.delta): NaNs produced
```

```
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : Chernobyl! trL>n 6

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : Chernobyl! trL>n 6

## Warning in sqrt(sum.squares/one.delta): NaNs produced
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : Chernobyl! trL>n 6

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : Chernobyl! trL>n 6
```

