### Day 3, exercise 2: Extending to cause specific results

#### 2022-05-07

In exercise 4, we decomposed life expectancy and lifespan disparity by age. Now, we will extend the decomposition by also considering cause of death. We will use the same data, packages and functions as before.

Let's load them.

```
load('AburtoBeltranSanchez.RData')
library(DemoDecomp)
library(tidyverse)
source("Functions_D3.R")
```

Following the method, we require two matrices of rates: one for 2005 and one for 2015, both by age (rows) and cause of death (column)

```
#we need age- and cause-specific mortality rates in each period
COD1 <- data %>%
  filter(year==2005, age>15) %>%
  select(Cause_1:Cause_9) %>%
  as.matrix()

COD2 <- data %>%
  filter(year==2015, age>15) %>%
  select(Cause_1:Cause_9) %>%
  as.matrix()
```

We cannot directly use the same functions to calucalte life expectancy and lifespan disparity. Rather, we need functions that can estimate life expectancy and lifespan dispairty from age- and cause-specific death rates. They are also included in the functions script. Let's have a look.

```
e0.frommxc
```

```
## function (mxcvec, sex = 1, start.age = 1)
## {
##         dim(mxcvec) <- c(94, length(mxcvec)/94)
##         mx <- rowSums(mxcvec)
##         e0.frommx(mx, sex, start.age = start.age)
## }
edagger.frommxc</pre>
```

```
## function (mxcvec, sex = 1, start.age = 1)
## {
## dim(mxcvec) <- c(94, length(mxcvec)/94)
## mx <- rowSums(mxcvec)
## edagger.frommx(mx, sex, start.age = start.age)
## }</pre>
```

```
sd.frommxc
## function (mxcvec, sex = 1, age, start.age = 1)
## {
##
       dim(mxcvec) <- c(94, length(mxcvec)/94)
##
       mx <- rowSums(mxcvec)</pre>
##
       sd.frommx(mx, sex, age = age, start.age = start.age)
## }
rG.frommxc
## function (mxcvec, sex = 1, age, start.age = 1)
## {
##
       dim(mxcvec) <- c(94, length(mxcvec)/94)
##
       mx <- rowSums(mxcvec)</pre>
##
       rG.frommx(mx, sex, age = age, start.age = start.age)
## }
Now we can perform the decomposition and check the results. It might take a minute.
results <- horiuchi(func = e0.frommxc, pars1 = c(COD1), pars2 = c(COD2), N = 100)
#Go back to a matrix
dim(results) <- dim(COD1)</pre>
results
##
                  [,1]
                                [,2]
                                              [,3]
                                                            [,4]
                                                                          [,5]
##
   [1,] -1.379470e-05 -5.214695e-04 -2.425850e-04 3.197188e-04
                                                                  1.663422e-06
##
   [2,] 4.999096e-05 -5.247945e-04 -1.367463e-04 -3.533888e-04
                                                                  2.748628e-05
##
   [3,] 8.065985e-05 -5.410763e-04 -1.034975e-04 2.679550e-04
                                                                  4.759979e-05
##
   [4,] 1.234476e-04 -5.105796e-04 -8.674317e-05 2.569367e-04
                                                                  6.879997e-05
   [5,] 2.197505e-04 -4.026736e-04 -4.090400e-05 -1.903273e-05
##
                                                                  1.008768e-04
                                                                  1.280487e-04
##
   [6,]
         2.807474e-04 -3.240433e-04 -5.861642e-05 2.084585e-04
##
   [7,] 3.339671e-04 -2.392786e-04 -9.934688e-05 3.484115e-04
                                                                  1.548255e-04
##
  [8,]
         3.949589e-04 -1.331058e-04 -1.361428e-04 2.625402e-04
                                                                  1.847119e-04
##
  [9,]
         4.286068e-04 -3.480018e-05 -1.871390e-04 2.077631e-04
                                                                  2.083773e-04
## [10,]
         5.065310e-04 1.079587e-04 -1.691512e-04 -5.930632e-04
                                                                  2.455712e-04
## [11,]
         4.799081e-04 1.698895e-04 -2.344268e-04 1.041681e-04
                                                                  2.490121e-04
## [12,]
         5.382958e-04 2.815793e-04 -2.005832e-04 -7.976847e-05
                                                                  2.764033e-04
                       3.613393e-04 -1.720337e-04 -4.995292e-05
## [13,]
         5.834255e-04
                                                                  2.932401e-04
## [14,]
         6.800553e-04
                       4.422920e-04 -9.827497e-05 -3.528859e-05
                                                                  3.234810e-04
## [15,]
                       4.657000e-04 -6.770941e-05 -2.338835e-04
         7.384214e-04
                                                                  3.248444e-04
## [16.]
         8.362490e-04
                       4.875909e-04 -1.594598e-06 3.154819e-04 3.359525e-04
                       4.873354e-04 5.462922e-05 7.138808e-05
## [17,]
         9.229376e-04
                                                                  3.348847e-04
## [18,]
         1.006690e-03 4.788736e-04 1.123621e-04 2.076377e-04
                                                                  3.294424e-04
## [19,]
         1.086992e-03
                       4.718702e-04 1.846651e-04 -3.075408e-04 3.290014e-04
## [20,]
                       4.479982e-04 2.226872e-04 2.235473e-04
         1.119128e-03
                                                                  3.035335e-04
## [21,]
         1.158338e-03
                        4.384209e-04 2.846982e-04 1.311521e-04
                                                                  2.935344e-04
                       4.007276e-04 2.777770e-04 1.353198e-04 2.261465e-04
## [22,]
         1.137865e-03
## [23,]
         1.198167e-03
                        4.111457e-04 3.581336e-04 -1.730957e-04 2.247783e-04
                        3.889710e-04 3.526427e-04 -1.037712e-04 1.434572e-04
## [24,]
         1.203322e-03
## [25,]
         1.263161e-03
                        3.915219e-04
                                     3.784900e-04 -2.873324e-05 7.783742e-05
## [26,]
                        3.960206e-04 3.915885e-04 1.179042e-04 -1.193186e-05
         1.325789e-03
## [27,]
         1.395736e-03
                        4.142010e-04 4.261719e-04 5.542313e-05 -9.318848e-05
## [28,]
                        4.469869e-04 4.946339e-04 3.772890e-05 -1.505221e-04
         1.456967e-03
## [29,]
         1.465725e-03 4.807552e-04 5.766853e-04 -5.696618e-05 -1.999501e-04
```

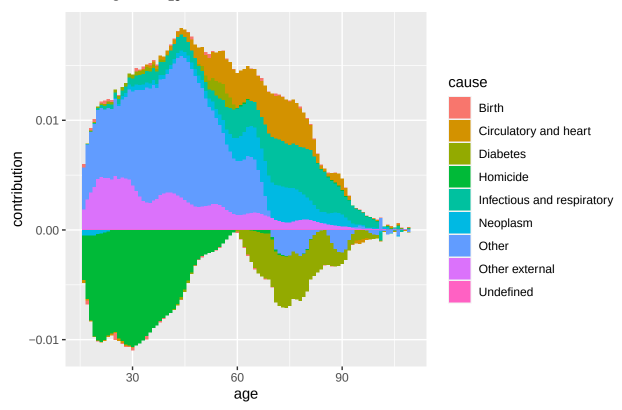
```
## [30,]
          1.404422e-03
                        5.141290e-04 6.791112e-04 -3.068522e-05 -2.331142e-04
  [31,]
          1.296248e-03
                        5.566333e-04
                                      8.325332e-04 1.429732e-05 -2.072685e-04
                                       1.002780e-03 2.487951e-04 -1.503236e-04
  [32,]
          1.144369e-03
                        5.941523e-04
  [33,]
          9.998598e-04
                        6.395144e-04
                                       1.221390e-03 -6.735355e-05 -2.024091e-05
                                      1.465850e-03 -7.150986e-05
## [34,]
          8.816489e-04
                        6.824651e-04
                                                                   1.783156e-04
## [35,]
          8.309841e-04
                        7.245395e-04
                                      1.735460e-03 -1.732415e-04
                                                                   4.333810e-04
## [36.]
          8.008187e-04
                        7.202390e-04
                                      1.899971e-03 2.578616e-04
                                                                   5.708767e-04
## [37,]
          8.626097e-04
                        7.343948e-04
                                       2.104677e-03 3.452956e-04
                                                                   7.769934e-04
## [38,]
          1.032915e-03
                        7.981804e-04
                                       2.395788e-03 6.721069e-05
                                                                   1.099279e-03
## [39,]
          1.230553e-03
                        8.658743e-04
                                       2.607230e-03 -3.953594e-05
                                                                   1.279715e-03
## [40,]
          1.496774e-03
                        9.947917e-04
                                       2.834227e-03 -5.712503e-05
                                                                   1.424445e-03
## [41,]
          1.807044e-03
                        1.182084e-03
                                       3.041900e-03 2.395266e-05
                                                                   1.451966e-03
## [42,]
                        1.372347e-03
                                       3.110453e-03 7.228859e-05
          2.083013e-03
                                                                   1.200908e-03
## [43,]
          2.378623e-03
                        1.623831e-03
                                       3.215434e-03 -1.827216e-05
                                                                   9.249874e-04
## [44,]
                                       3.227376e-03 5.381961e-06 4.419204e-04
          2.596774e-03
                        1.867579e-03
## [45,]
          2.716060e-03
                        2.106417e-03
                                       3.207361e-03 -1.248997e-04 -1.302963e-04
## [46,]
                                       3.136326e-03 -4.348458e-05 -8.139815e-04
          2.703502e-03
                        2.314695e-03
  [47,]
          2.595481e-03
                        2.492074e-03
                                       3.040383e-03 -1.092427e-04 -1.541698e-03
## [48,]
                                       2.996486e-03 -1.771872e-04 -2.199984e-03
          2.473200e-03
                        2.665061e-03
## [49,]
          2.350710e-03
                        2.785295e-03
                                       2.923445e-03 0.000000e+00 -2.886427e-03
## [50,]
          2.374237e-03
                        2.914104e-03
                                      2.983588e-03 -1.350484e-04 -3.364382e-03
## [51,]
          2.539643e-03
                        2.987267e-03
                                       3.054179e-03 3.662141e-05 -3.793584e-03
                                       3.269081e-03 2.493569e-04 -3.995174e-03
## [52,]
          2.897106e-03
                        3.078699e-03
## [53.]
          3.359645e-03
                        3.164788e-03
                                       3.534891e-03 -1.339409e-04 -4.108871e-03
## [54,]
          3.822439e-03
                        3.224643e-03
                                       3.776488e-03 3.252863e-05 -4.198471e-03
  [55,]
          4.165622e-03
                        3.248553e-03
                                       3.929329e-03 -2.762590e-05 -4.326226e-03
  [56,]
          4.247600e-03
                        3.203556e-03
                                       3.888016e-03 1.915115e-04 -4.609333e-03
## [57,]
          4.272451e-03
                        3.240397e-03
                                       3.968578e-03 5.731416e-05 -4.663497e-03
## [58,]
          4.189212e-03
                        3.254924e-03
                                       3.997798e-03 3.012575e-06 -4.697132e-03
## [59,]
                                       3.965766e-03 -2.578843e-05 -4.701762e-03
          4.048336e-03
                        3.221841e-03
## [60,]
          3.956872e-03
                        3.151929e-03
                                       3.932956e-03 5.408541e-05 -4.597195e-03
##
  [61,]
          4.054472e-03
                        3.081294e-03
                                       3.994970e-03 -2.313683e-05 -4.303814e-03
  [62,]
          4.090089e-03
                        2.843544e-03
                                       3.792465e-03 -3.664176e-05 -4.165384e-03
## [63,]
          4.151125e-03
                        2.546473e-03
                                       3.474791e-03 1.644047e-04 -4.064461e-03
   [64,]
                        2.280605e-03
                                       3.171447e-03 -1.952364e-05 -3.902218e-03
          4.319996e-03
## [65,]
          4.456043e-03
                        1.997960e-03
                                      2.743465e-03 6.137547e-05 -3.790548e-03
## [66,]
          4.623545e-03
                        1.768215e-03
                                       2.298616e-03 6.033224e-05 -3.667353e-03
## [67,]
          4.461899e-03
                        1.442743e-03
                                       1.543080e-03
                                                    7.337918e-05 -3.736325e-03
## [68,]
          4.201321e-03
                        1.178185e-03
                                      8.553575e-04
                                                    2.860759e-05 -3.722578e-03
## [69,]
          3.896456e-03
                        1.011455e-03
                                       3.668512e-04 5.786037e-05 -3.563292e-03
## [70,]
          3.668366e-03
                        9.933273e-04
                                       2.506152e-04 -5.612826e-05 -3.169630e-03
                                      3.137220e-04 5.970374e-05 -2.691334e-03
## [71,]
          3.300026e-03
                        1.018529e-03
## [72,]
          2.960662e-03
                        1.100677e-03
                                      6.040214e-04 -2.650268e-05 -2.124340e-03
## [73,]
                                       9.213409e-04 0.000000e+00 -1.616529e-03
          2.673693e-03
                        1.166589e-03
## [74,]
          2.434301e-03
                        1.163026e-03
                                      1.116588e-03 -2.513446e-05 -1.238000e-03
## [75,]
          2.182780e-03
                        1.048654e-03
                                      1.057447e-03 -2.465386e-05 -1.032961e-03
## [76,]
          1.933046e-03
                        8.361254e-04
                                      7.441300e-04 0.000000e+00 -9.758978e-04
## [77,]
          1.833353e-03
                        6.173926e-04 3.937425e-04 4.139265e-05 -9.583955e-04
                        3.861917e-04 -1.917847e-05 -2.483788e-05 -9.792140e-04
## [78,]
          1.616912e-03
## [79,]
          1.437819e-03
                        2.223564e-04 -2.803416e-04
                                                    0.000000e+00 -9.526131e-04
## [80,]
                        1.240858e-04 -3.961782e-04
                                                     7.443191e-05 -8.912291e-04
          1.264625e-03
## [81,]
          1.143903e-03
                        9.193347e-05 -3.533557e-04
                                                     3.744872e-05 -7.913242e-04
                        9.729109e-05 -2.221847e-04
                                                     3.892145e-05 -6.745549e-04
## [82,]
          1.033528e-03
## [83,]
         9.216937e-04 1.143808e-04 -6.895658e-05 0.000000e+00 -5.560190e-04
```

```
## [84,] 7.758577e-04 1.233252e-04 5.048018e-05 0.000000e+00 -4.480153e-04
  [85,] 6.084192e-04 1.197536e-04 1.216727e-04 0.000000e+00 -3.533621e-04
  [86,] -7.747772e-04 -1.859585e-04 -7.908441e-06
                                                     4.775015e-05 -7.315617e-06
  [87,] -2.495216e-05 2.189147e-04 -7.513290e-05
                                                     0.000000e+00 -2.456799e-05
   [88,] 1.542762e-04 2.002097e-04 8.184479e-05
                                                     0.000000e+00 3.251124e-05
  [89,] -5.420264e-05 8.883314e-05 1.959769e-04
                                                     0.000000e+00 4.577656e-05
  [90,] 9.788163e-05 -7.723462e-05 -3.519392e-05
                                                     0.000000e+00 -7.017450e-05
                                                     0.000000e+00 0.000000e+00
  [91,] 3.646965e-04 -6.877958e-05 2.284141e-04
   [92,] -1.742765e-04 9.781438e-05 4.766667e-05
                                                     0.000000e+00 2.383333e-05
   [93,] 1.655236e-05 0.000000e+00 -6.442396e-05
                                                     0.000000e+00 0.000000e+00
   [94,]
         1.596678e-04 -3.160632e-05
                                      7.152327e-05
                                                     0.000000e+00 -3.160632e-05
##
                  [,6]
                                 [,7]
                                               [,8]
                                                    [,9]
##
    [1,] -4.026939e-03
                        1.890601e-03
                                      3.791238e-03
                                                       0
                                      4.992775e-03
##
   [2,] -5.767100e-03
                        2.792291e-03
                                                       0
##
   [3,] -7.704132e-03
                        3.408892e-03
                                      5.500572e-03
                                                       0
##
    [4,] -9.176056e-03
                        3.909002e-03
                                      5.739664e-03
                                                       0
##
                                                       0
    [5,] -9.679522e-03
                        4.659235e-03
                                      6.267771e-03
    [6,] -9.880699e-03
                        4.819489e-03
                                      6.281701e-03
                                                       0
##
    [7,] -9.762076e-03
                        4.759295e-03
                                      6.212277e-03
                                                       0
    [8,] -9.467240e-03
                        4.744520e-03
                                      6.343822e-03
                                                       0
##
   [9,] -9.400057e-03
                        4.625686e-03
                                      6.388020e-03
                                                       0
## [10,] -9.260053e-03
                        4.940771e-03
                                      6.982279e-03
                                                       0
## [11,] -9.862226e-03
                                                       0
                        4.638479e-03
                                      6.650279e-03
  [12,] -1.009559e-02
                        4.791448e-03
                                      7.106719e-03
                                                       0
  [13,] -1.042129e-02
                        4.697049e-03
                                      7.427601e-03
                                                       0
  [14,] -1.052280e-02
                        4.600500e-03
                                      8.198438e-03
                                                       0
  [15,] -1.067230e-02
                        4.053778e-03
                                      8.555544e-03
                                                       0
## [16,] -1.052698e-02
                        3.560950e-03
                                      9.208144e-03
                                                       0
## [17,] -1.032330e-02
                        3.045466e-03
                                      9.690855e-03
                                                       0
## [18,] -1.006602e-02
                        2.657960e-03
                                      1.009966e-02
                                                       0
## [19,] -9.667419e-03
                        2.497409e-03
                                      1.047326e-02
                                                       0
## [20,] -9.34444e-03
                        2.471709e-03
                                      1.042611e-02
                                                       0
  [21,] -8.912993e-03
                        2.677721e-03
                                      1.052473e-02
                                                       0
## [22,] -8.666785e-03
                        2.821784e-03
                                                       0
                                      1.009305e-02
## [23,] -8.257368e-03
                                                       0
                        3.189863e-03
                                      1.051146e-02
## [24,] -8.018153e-03
                        3.327413e-03
                                      1.040096e-02
                                                       0
## [25,] -7.780053e-03
                        3.434862e-03
                                      1.080008e-02
                                                       0
## [26,] -7.529125e-03
                        3.407241e-03
                                      1.123970e-02
                                                       0
## [27,] -7.183216e-03
                        3.314762e-03
                                      1.183250e-02
                                                       0
## [28,] -6.713316e-03
                        3.181837e-03
                                      1.249712e-02
                                                       0
## [29,] -6.110573e-03
                        2.983749e-03
                                      1.289382e-02
                                                       0
## [30,] -5.391156e-03
                        2.747733e-03
                                      1.293222e-02
                                                       0
## [31,] -4.600858e-03
                        2.526044e-03
                                      1.278847e-02
                                                       0
                                                       0
## [32,] -3.840960e-03
                        2.313112e-03
                                      1.232951e-02
## [33,] -3.184985e-03
                        2.172891e-03
                                      1.186066e-02
                                                       0
## [34,] -2.662879e-03
                        2.103215e-03
                                      1.130352e-02
                                                       0
## [35,] -2.343383e-03
                        2.140237e-03
                                      1.080176e-02
                                                       0
## [36,] -2.199854e-03
                        2.182220e-03
                                      9.774337e-03
                                                       0
## [37,] -2.099259e-03
                        2.267498e-03
                                      8.949873e-03
                                                       0
## [38,] -1.975979e-03
                        2.369041e-03
                                      8.520599e-03
                                                       0
## [39,] -1.811531e-03
                                      7.808898e-03
                                                       0
                        2.366626e-03
## [40,] -1.548329e-03
                        2.278284e-03
                                      7.253058e-03
                                                       0
## [41,] -1.206593e-03
                                                       0
                        2.105397e-03
                                      6.739987e-03
## [42,] -8.442768e-04 1.857032e-03 5.927325e-03
                                                       0
```

```
## [43,] -4.872952e-04 1.643353e-03 5.493416e-03
                                                        0
## [44,] -1.968039e-04
                        1.466503e-03
                                                        0
                                       5.049377e-03
## [45,] 1.820670e-06
                        1.376050e-03
                                       4.880365e-03
                                                        0
## [46,] 9.261067e-05
                        1.373622e-03
                                       4.891511e-03
                                                        0
## [47,]
         1.029412e-04
                        1.423047e-03
                                       5.005813e-03
                                                        0
## [48,] 6.408292e-05
                        1.499305e-03
                                                        0
                                       5.231495e-03
## [49,] -1.101231e-05
                        1.552532e-03
                                       5.101436e-03
                                                        0
## [50,] -9.319595e-05
                        1.576732e-03
                                       4.827401e-03
                                                        0
   [51,] -1.782908e-04
                        1.535337e-03
                                       3.913238e-03
                                                        0
   [52,] -2.426129e-04
                         1.458093e-03
                                       2.894005e-03
                                                        0
  [53,] -2.821637e-04
                        1.349785e-03
                                       1.743715e-03
                                                        0
  [54,] -2.919708e-04
                         1.214248e-03
                                       5.424850e-04
                                                        0
  [55,] -2.700726e-04
                        1.061064e-03 -5.982069e-04
                                                        0
                        8.988099e-04 -1.739769e-03
  [56,] -2.226930e-04
                                                        0
                        7.771170e-04 -2.110502e-03
## [57,] -1.558790e-04
                                                        0
  [58,] -9.351070e-05
                         6.931952e-04 -2.274405e-03
                                                        0
  [59,] -4.638091e-05
                         6.544345e-04 -2.352458e-03
                                                        0
  [60,] -1.939288e-05
                         6.692610e-04 -2.290613e-03
                                                        0
  [61,] -1.268453e-05
                        7.420780e-04 -1.953543e-03
                                                        0
  [62,] -2.384687e-05
                        8.224167e-04 -2.128902e-03
                                                        0
## [63,] -3.827493e-05
                        8.950873e-04 -2.343031e-03
                                                        0
## [64,] -4.638717e-05
                        9.471305e-04 -2.144649e-03
                                                        0
## [65,] -4.603248e-05
                        9.518979e-04 -1.735744e-03
                                                        0
   [66,] -3.412370e-05
                        9.104279e-04 -8.105061e-04
                                                        0
   [67,] -1.822291e-05
                        8.153671e-04 -4.282959e-04
                                                        0
  [68,]
         1.176340e-06
                        7.085311e-04 -1.464708e-04
                                                        0
                         6.107329e-04 -3.504587e-05
                                                        0
   [69,]
          2.106840e-05
## [70,]
          3.987879e-05
                        5.354429e-04 8.303308e-05
                                                        0
## [71,]
          5.301022e-05
                         4.754456e-04 -4.716763e-04
                                                        0
                        4.310534e-04 -1.148748e-03
## [72,]
                                                        0
          6.071260e-05
## [73,]
          6.309102e-05
                         3.943368e-04 -1.717283e-03
                                                        0
## [74,]
          6.096995e-05
                         3.581911e-04 -2.005176e-03
                                                        0
  [75,]
          5.544026e-05
                         3.182692e-04 -2.047473e-03
                                                        0
  [76,]
                        2.752792e-04 -1.762204e-03
                                                        0
          4.813848e-05
                        2.357171e-04 -8.974256e-04
                                                        0
   [77,]
          4.114606e-05
## [78,]
          3.425144e-05
                        1.966987e-04 -3.428792e-04
                                                        0
## [79,]
          2.857237e-05
                         1.637066e-04 1.063662e-04
                                                        0
## [80,]
                        1.376359e-04 2.484607e-04
          2.426506e-05
                                                        0
## [81,]
          2.136926e-05
                        1.186702e-04 1.973634e-04
                                                        0
##
  [82,]
                        1.045833e-04 -3.245092e-05
                                                        0
          1.947653e-05
  [83,]
          1.811900e-05
                        9.312007e-05 -2.418091e-04
                                                        0
   [84,]
          1.679452e-05
                        8.201933e-05 -3.883567e-04
                                                        0
##
   [85.]
          1.526663e-05
                        7.054509e-05 -4.247991e-04
                                                        0
  [86,]
                                                        0
##
          0.000000e+00 -3.539244e-05 1.078385e-03
## [87,]
          0.000000e+00
                        5.303857e-05 -6.523822e-05
                                                        0
## [88,]
          0.000000e+00
                         0.000000e+00 -4.113125e-04
                                                        0
##
  [89,]
          0.000000e+00
                         0.000000e+00 -2.368458e-04
                                                        0
  [90,]
          0.000000e+00
                         0.000000e+00 1.113618e-04
                                                        0
  [91,]
          0.00000e+00
                         0.000000e+00 -5.067243e-04
                                                        0
   [92,]
          0.00000e+00
                         0.000000e+00 1.639018e-05
                                                        0
  [93,]
                         0.000000e+00 5.517452e-05
                                                        0
##
          0.000000e+00
## [94,]
          0.000000e+00
                       0.000000e+00 -1.553047e-04
                                                        0
```

```
#original
(original <- e0.frommxc(COD2) - e0.frommxc(COD1))</pre>
## [1] 0.547894
#with decomp
(with.decomp <- sum(results))</pre>
## [1] 0.547894
#error
with.decomp - original
## [1] -1.932243e-09
Do some data handling to have a nice dataset.
results <- data.frame(results)</pre>
colnames(results) <- cause_names</pre>
results <- results %>%
  mutate(age = 16:109) %>%
  pivot_longer(cols=1:9, names_to="cause", values_to="contribution")
Finally, graph and interpret the results.
#now graph results
ggplot(data=results, aes(x=age, y=contribution, fill=cause)) +
  ggtitle(bquote(~'Change in '~ e[15] ~'2005-2015' )) +
  geom_bar(stat = "identity", position = "stack")
```

### Change in e<sub>15</sub> 2005–2015



Now for lifespan disparity

```
#Now we can perfom the decomposition results_edag <- horiuchi(func = edagger.frommxc, pars1 = c(COD1), pars2 = c(COD2), N = 100)
```

Go back to a matrix

```
#Go back to a matrix
dim(results_edag) <- dim(COD1)

#original
(original_edag <- edagger.frommxc(COD2) - edagger.frommxc(COD1))</pre>
```

## [1] -0.1440517

```
#with decomp
(with.decomp_edag <- sum(results_edag))</pre>
```

## [1] -0.1440517

```
#error
with.decomp_edag - original_edag
```

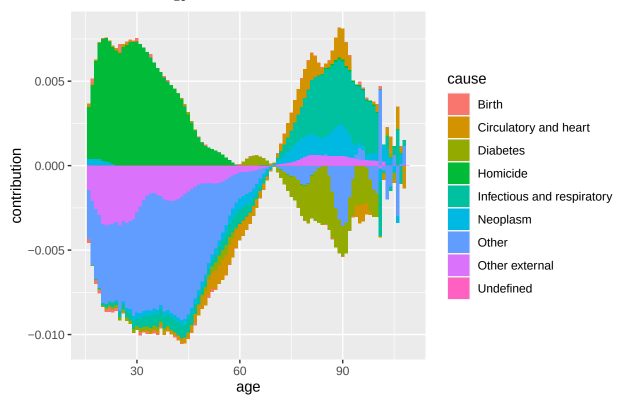
## [1] 2.406574e-09

Do some data handling to have a nice dataset and plotting

```
results_edag <- data.frame(results_edag)
colnames(results_edag) <- cause_names</pre>
```

```
results_edag <- results_edag %>%
  mutate(age = 16:109) %>%
  pivot_longer(cols=1:9, names_to="cause", values_to="contribution")
#now graph results
ggplot(data=results_edag, aes(x=age, y=contribution, fill=cause)) +
  ggtitle(bquote(~'Change in '~ e[15]^"\u2020" ~'2005-2015' )) +
  geom_bar(stat = "identity", position = "stack")
```

# Change in $e_{15}^{\dagger} 2005-2015$



Let's do the same thing with the stepwise replacement method

First, life expectancy

```
results_step <- stepwise_replacement(func = e0.frommxc, pars1 = c(COD1), pars2 = c(COD2))
#Go back to a matrix
dim(results_step) <- dim(COD1)</pre>
#original
(original <- e0.frommxc(COD2) - e0.frommxc(COD1))</pre>
## [1] 0.547894
```

```
#with decomp
(with.decomp <- sum(results_step))</pre>
```

## [1] 0.547894

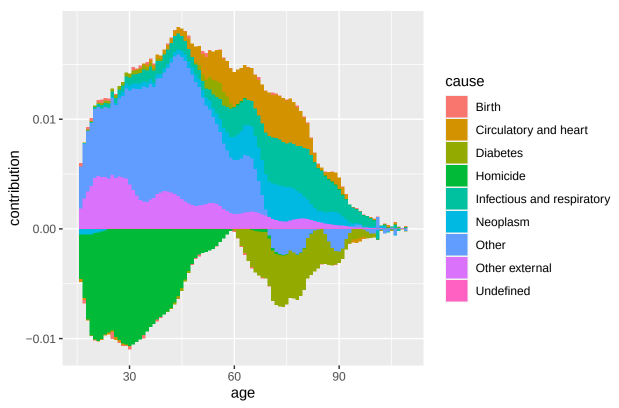
```
#error
with.decomp - original

## [1] 0

results_step <- data.frame(results_step)
colnames(results_step) <- cause_names
results_step <- results_step %>%
    mutate(age = 16:109) %>%
    pivot_longer(cols=1:9, names_to="cause", values_to="contribution")

#now graph results
ggplot(data=results_step, aes(x=age, y=contribution, fill=cause)) +
    ggtitle(bquote(~'Change in '~ e[15] ~'2005-2015' )) +
    geom_bar(stat = "identity", position = "stack")
```

### Change in e<sub>15</sub> 2005–2015



Now for lifespan disparity

```
#Now we can perfom the decomposition
results_step_edag <- stepwise_replacement(func = edagger.frommxc, pars1 = c(COD1), pars2 = c(COD2))
#Go back to a matrix
dim(results_step_edag) <- dim(COD1)
#original
(original_edag <- edagger.frommxc(COD2) - edagger.frommxc(COD1))</pre>
```

## [1] -0.1440517

```
#with decomp
(with.decomp_edag <- sum(results_step_edag))

## [1] -0.1440517

#error
with.decomp_edag - original_edag

## [1] 0

results_step_edag <- data.frame(results_step_edag)
colnames(results_step_edag) <- cause_names
results_step_edag <- results_step_edag %>%
    mutate(age = 16:109) %>%
    pivot_longer(cols=1:9, names_to="cause", values_to="contribution")

#now graph results
ggplot(data=results_step_edag, aes(x=age, y=contribution, fill=cause)) +
    ggtitle(bquote(~'Change in '~ e[15]^"\u20200" ~'2005-2015')) +
    geom_bar(stat = "identity", position = "stack")
```

## Change in $e_{15}^{\dagger}$ 2005–2015

