Benin

```
## [1] "Census Females"
  # A tibble: 18 x 4
##
##
                         `1992`
                 `1979`
                                  `2002`
      aggr.age
##
         <dbl>
                  <dbl>
                           <dbl>
                                   <dbl>
##
   1
              0 351457. 451209. 581721.
##
              5 268180. 399795. 528394.
##
   3
            10 178950. 297938. 424443.
##
            15 142937. 230898. 345842.
##
   5
            20 150307. 217909. 319031.
##
   6
            25 141563. 203308. 287531.
##
   7
            30 111638. 168389. 232635.
    8
                 85508. 130473. 181653.
##
            35
                         98650. 140434.
##
   9
                 67925.
            40
                         75216. 106912.
## 10
            45
                 55549.
## 11
            50
                 44515.
                         58443.
                                  80354.
##
  12
            55
                 35211.
                         46576.
                                  61064.
##
  13
            60
                 30311.
                         40848.
                                  52252.
## 14
            65
                 24816.
                         33119.
                                  43100.
                         24260.
## 15
            70
                18851.
                                  32546.
## 16
            75
                 12313.
                         17574.
                                  24279.
## 17
            80
                 28474.
                         12703.
                                  17811.
                         20123.
## 18
            85
                    NA
                                  29599.
## [1] "Census Males"
  # A tibble: 18 x 4
##
                 1979
                         `1992`
                                  2002
      aggr.age
##
         <dbl>
                  <dbl>
                           <dbl>
                                   <dbl>
##
   1
              0 351689. 457215. 593589.
   2
              5 288221. 425746. 552851.
##
            10 196031. 322971. 447134.
##
    3
            15 126149. 224359. 331492.
##
    4
##
   5
            20 101019. 175298. 259297.
##
    6
                 92613. 152515. 223049.
##
   7
                 81036. 132135. 192641.
##
   8
            35
                 67610. 108568. 158344.
##
   9
                         85645. 125995.
            40
                 56596.
## 10
            45
                48757.
                         66981.
                                  99224.
## 11
            50
                 41032.
                         52336.
                                  75992.
## 12
            55
                33835.
                         41489.
                                  56863.
##
  13
            60
                 29670.
                         35493.
                                  45486.
                25324.
                         29766.
                                  35834.
## 14
            65
## 15
            70
                 20368.
                         23877.
                                  27073.
## 16
            75
                13851.
                         17867.
                                  20036.
## 17
            80
                 31178.
                         12656.
                                  14361.
## 18
                    NA
                         21785.
                                  25804.
            85
```

Thiele log-Normal Hump RW

Warning in fit_tmb(input.thiele.loghump.oag.vec.RW, inner_verbose = FALSE, : convergence error: false c

```
## user system elapsed
## 3.99 0.19 4.16

## [1] "false convergence (8)"

Thiele log-Normal Hump RW (Pop 5-9 to 70-74, DHS 15-19 to 45-49)

## user system elapsed
## 20.16 0.36 20.60

## [1] "relative convergence (4)"
```

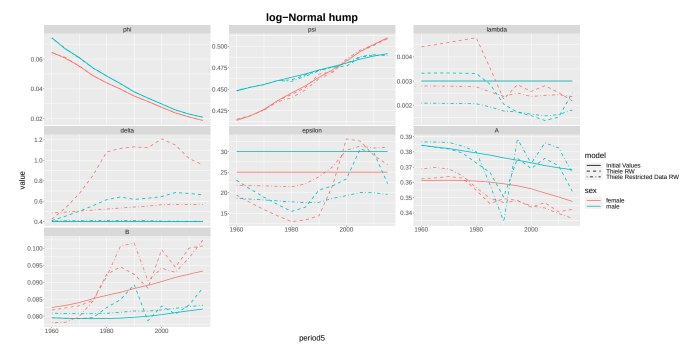


Figure 1: Estimated parameters

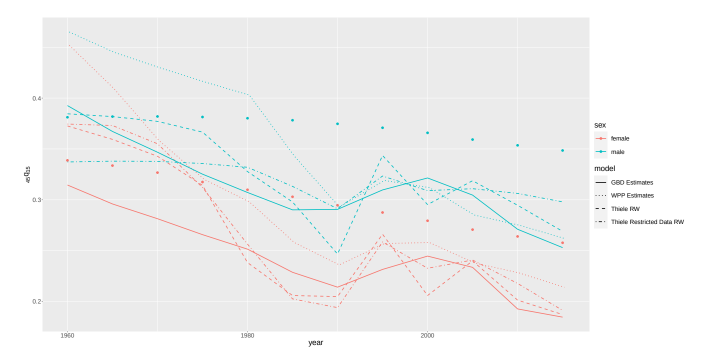


Figure 2: Estimated $_{45}q_{15}$

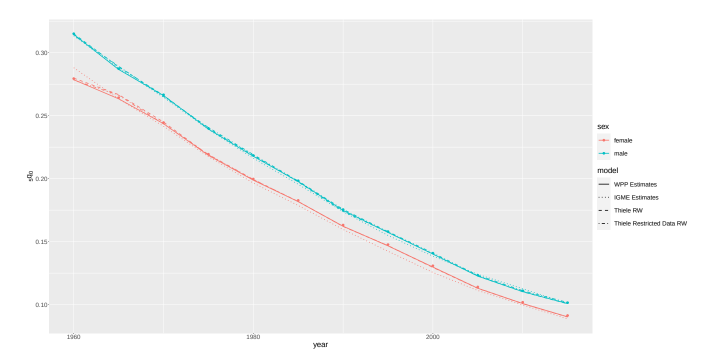


Figure 3: Estimated $_5q_0$

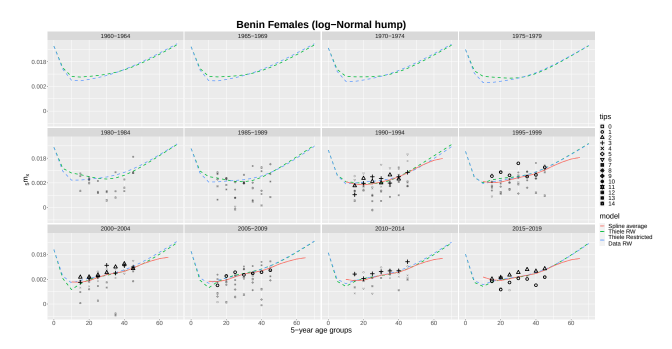


Figure 4: Mortality Schedules

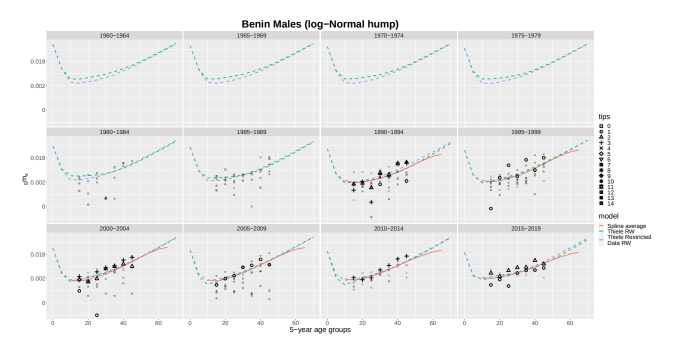


Figure 5: Mortality Schedules

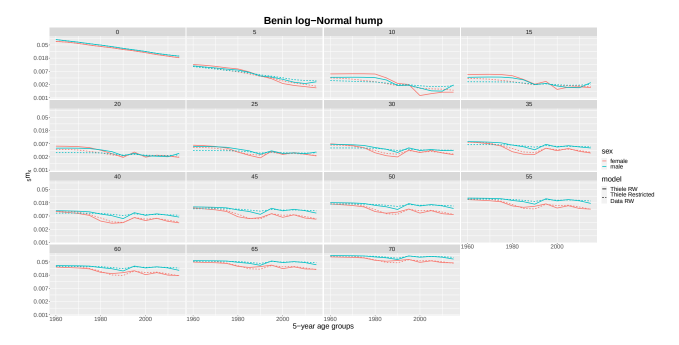


Figure 6: Mortality Schedules

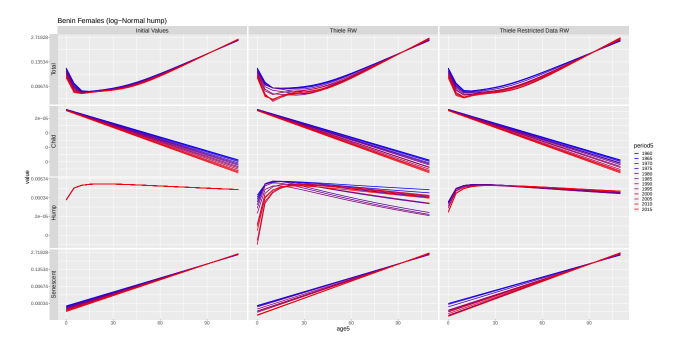


Figure 7: Thiele Decomposed

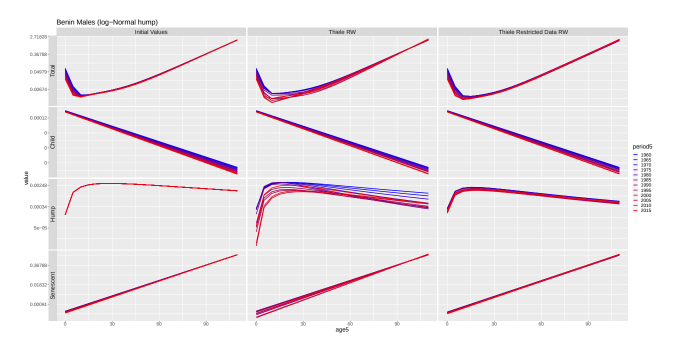


Figure 8: Thiele Decomposed

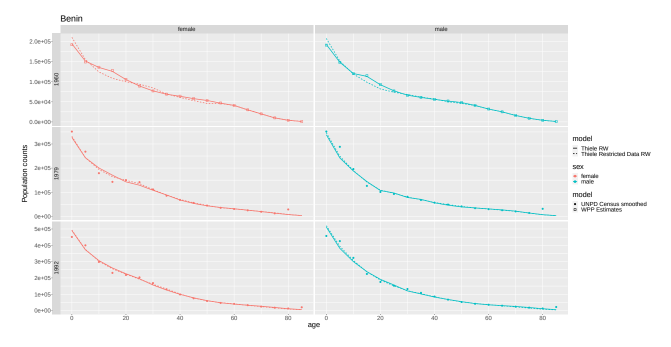


Figure 9: Population

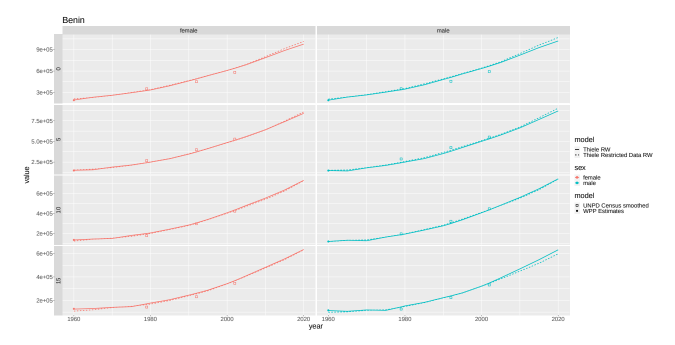


Figure 10: Population

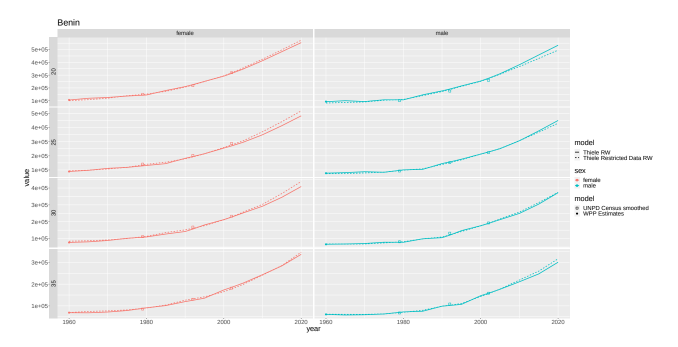


Figure 11: Population

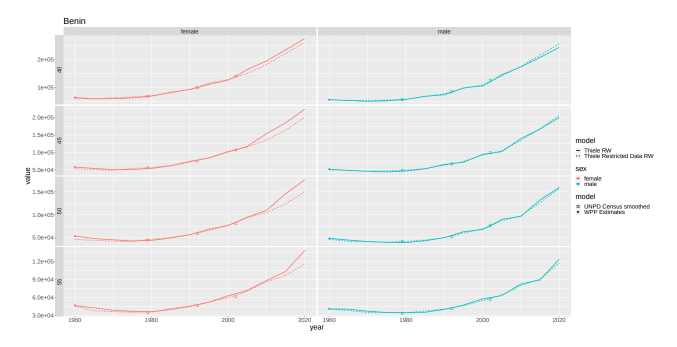


Figure 12: Population

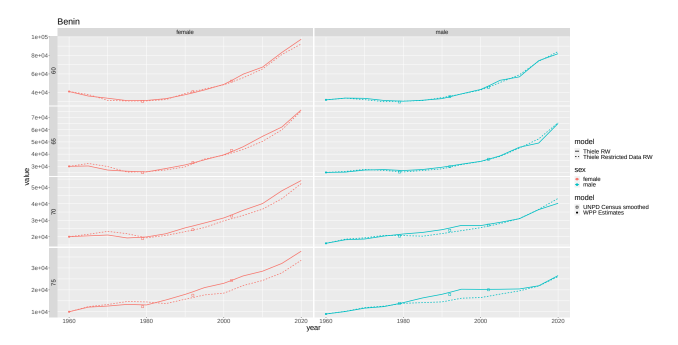


Figure 13: Population

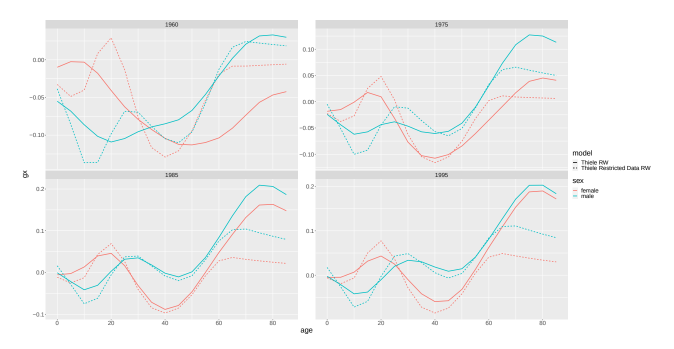


Figure 14: Migration

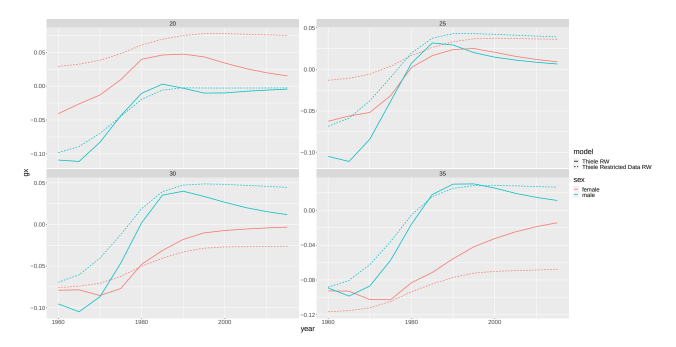


Figure 15: Migration

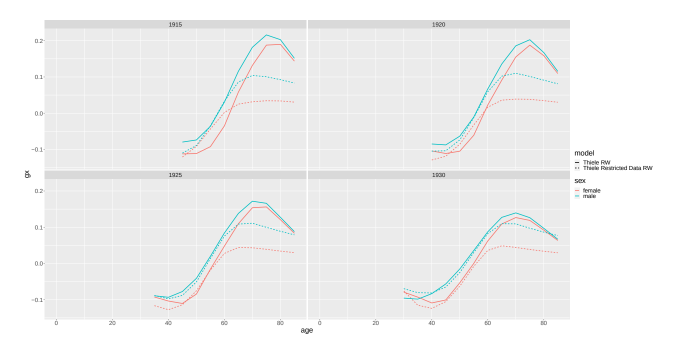


Figure 16: Migration

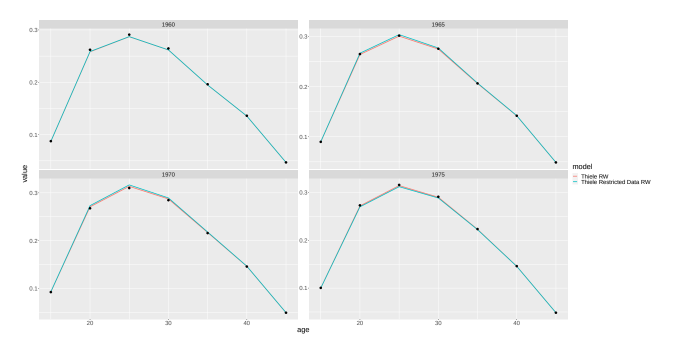


Figure 17: Fertility

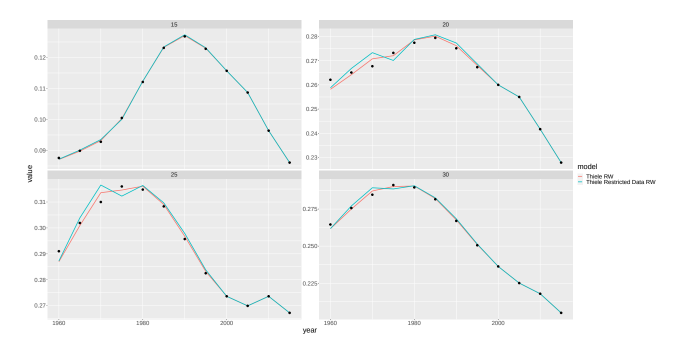


Figure 18: Fertility