## Niger

```
## [1] "Census Females"
  # A tibble: 18 x 4
##
                 `1977`
                                   `2012`
##
                         1988
      aggr.age
##
         <dbl>
                  <dbl>
                           <dbl>
                                     <dbl>
##
   1
              0 480868. 767944. 1804965
##
              5 379474. 591098. 1470500
            10 323758. 413151. 1075134
##
    3
##
            15 279586. 345464.
                                  893434
##
   5
            20 259885. 337382.
                                  689036
##
    6
            25 229768. 299763.
                                  549851
##
   7
            30 182961. 233007.
                                  467055
##
    8
            35 138789. 175234.
                                  379821
##
   9
                 97880. 135982.
            40
                                  296350
                 71277. 101152.
## 10
            45
                                  256364
##
  11
            50
                 52956.
                         76243.
                                  196965
##
  12
            55
                 41285.
                         58936.
                                  153305
##
  13
                          46963.
            60
                 32627.
                                  114978
## 14
            65
                 25976.
                          36347.
                                   94167
## 15
            70
                 29113.
                         27748.
                                   71527
## 16
            75
                  7027.
                         13818.
                                   52730
## 17
            80
                 22086.
                         26159.
                                   34767
            85
                                   18941.
## 18
                    NA
                             NA
## [1] "Census Males"
   # A tibble: 18 \times 4
##
      aggr.age
                 `1977`
                          1988
                                    `2012`
##
         <dbl>
                  <dbl>
                           <dbl>
                                     <dbl>
##
   1
              0 488545. 778177. 1891826.
##
    2
              5 418323. 616100. 1524504.
    3
            10 312614. 426607. 1088679.
##
            15 245025. 305321.
##
    4
                                  834345.
##
    5
            20 204773. 262859.
                                  631280.
##
    6
            25 181324. 237907.
                                  521141.
            30 161887. 205936.
##
    7
                                  430506.
            35 140820. 173789.
##
    8
                                  349963.
##
   9
            40 114989. 144546.
                                  285869.
## 10
            45
                 91540. 117817.
                                  243368.
## 11
            50
                 70724.
                         95765.
                                  195591.
## 12
                 55425.
                         75808.
            55
                                  151019.
## 13
            60
                 42384.
                         58913.
                                  114428.
            65
                         43365.
## 14
                 31976.
                                   90566.
## 15
            70
                 29092.
                         31006.
                                   69752.
## 16
            75
                  9029.
                         17178.
                                   50476.
## 17
            80
                 18057.
                          25771.
                                   31506.
## 18
            85
                    NA
                             NA
                                   13999.
Thiele log-Normal Hump RW
##
```

## user system elapsed ## 21.25 0.27 21.56 ## [1] "relative convergence (4)"

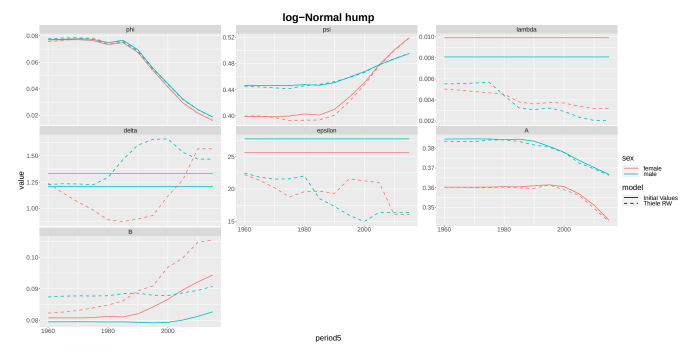


Figure 1: Estimated parameters

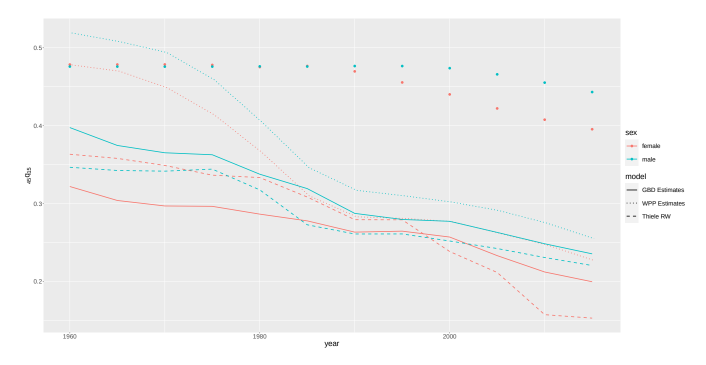


Figure 2: Estimated  $_{45}q_{15}$ 

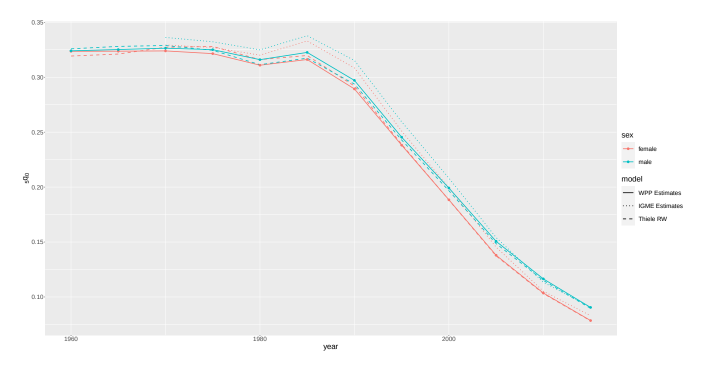


Figure 3: Estimated  $_5q_0$ 

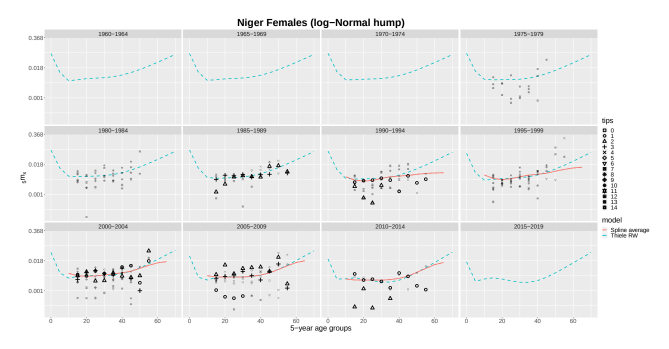


Figure 4: Mortality Schedules

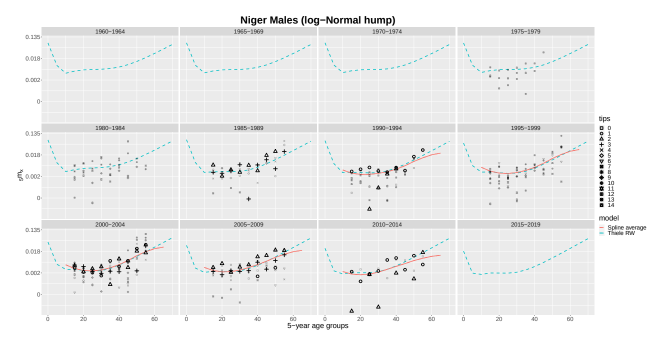


Figure 5: Mortality Schedules

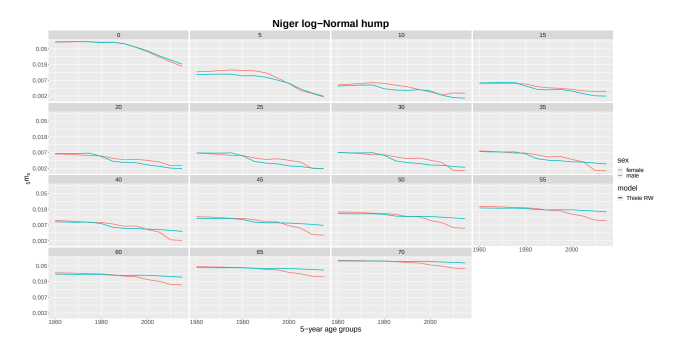


Figure 6: Mortality Schedules

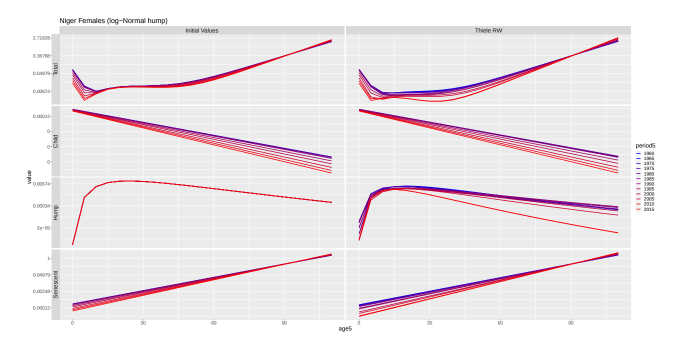


Figure 7: Thiele Decomposed

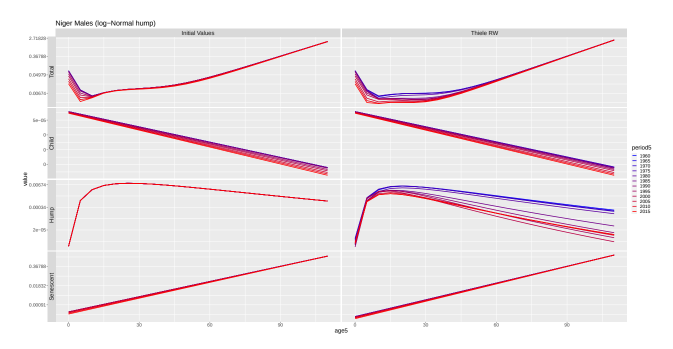


Figure 8: Thiele Decomposed

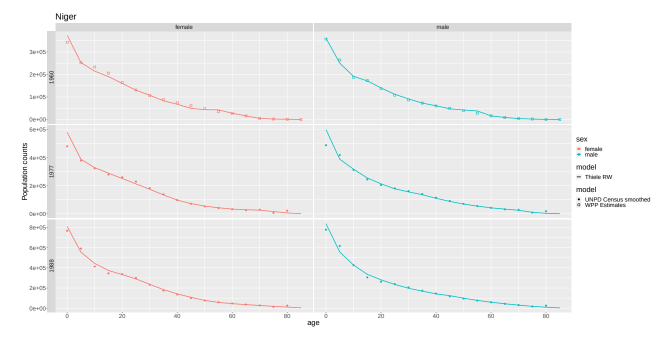


Figure 9: Population

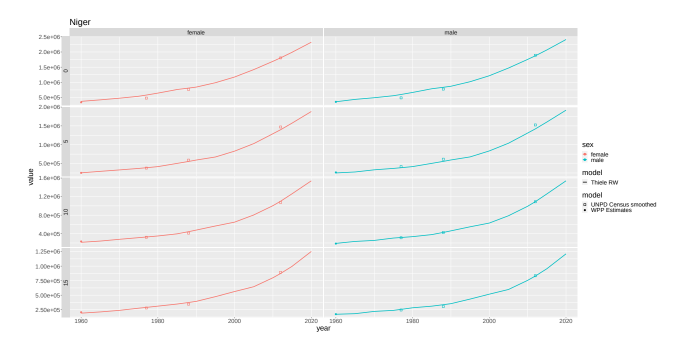


Figure 10: Population

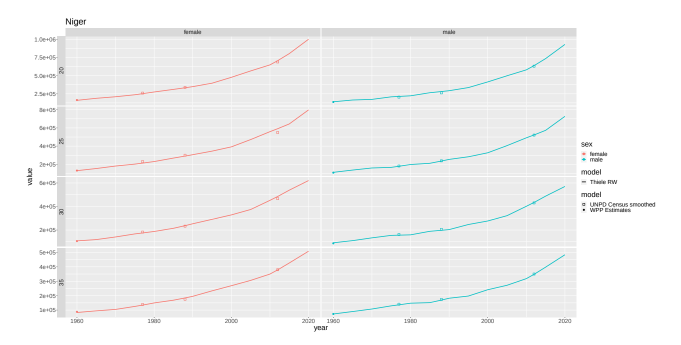


Figure 11: Population

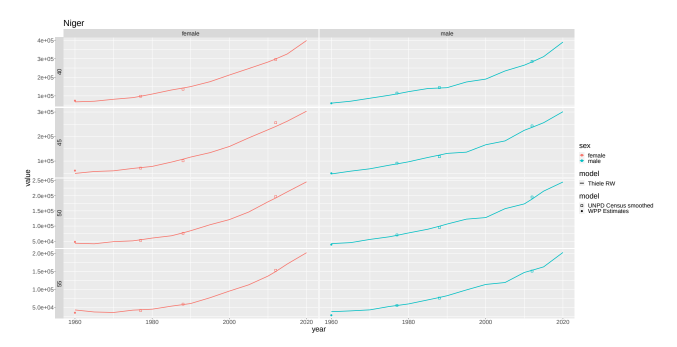


Figure 12: Population

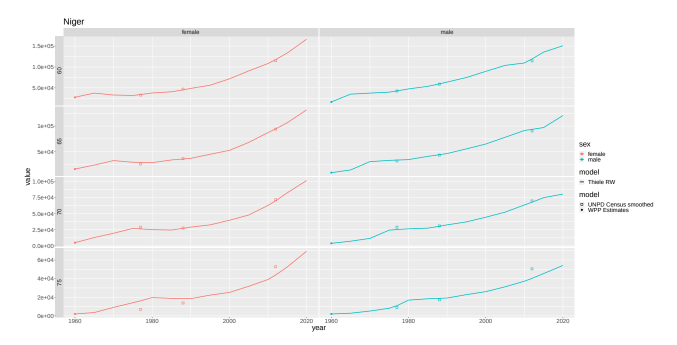


Figure 13: Population

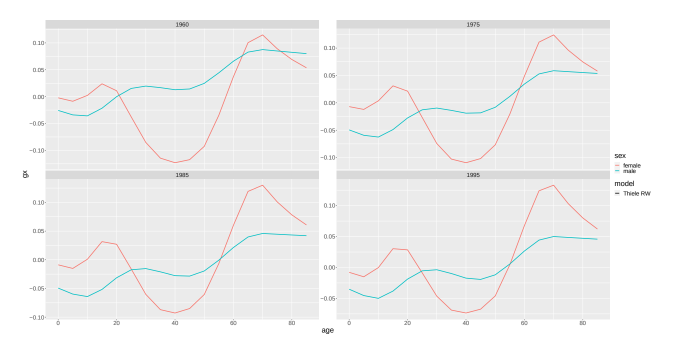


Figure 14: Migration

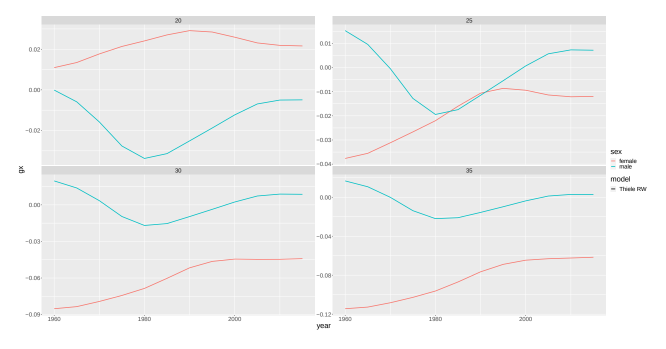


Figure 15: Migration

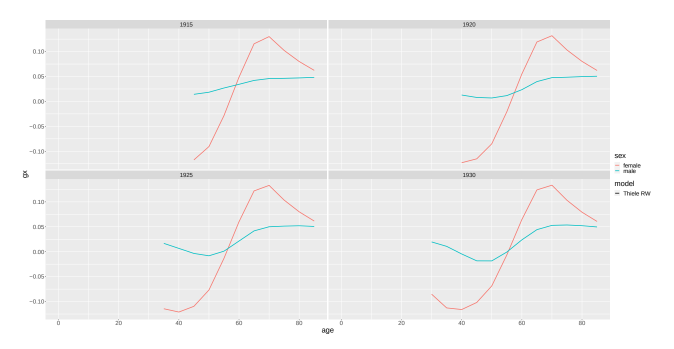


Figure 16: Migration

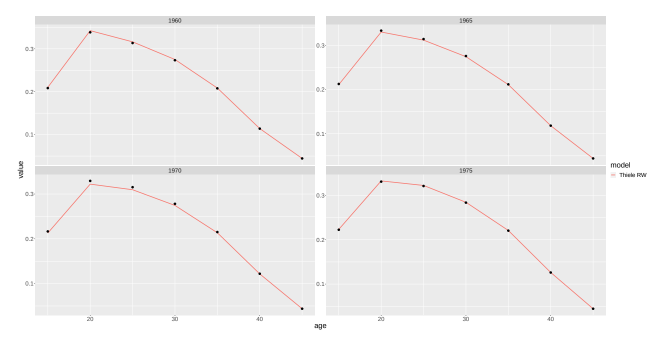


Figure 17: Fertility

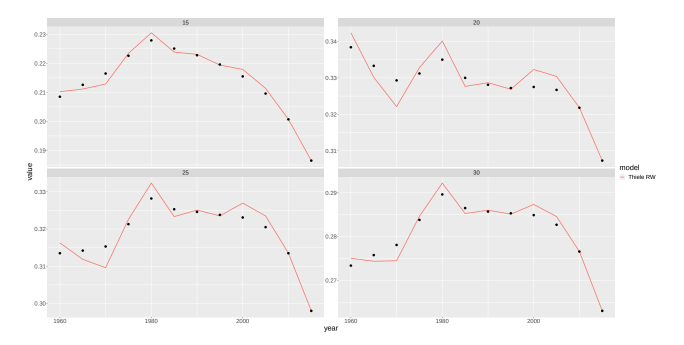


Figure 18: Fertility