Guinea

```
## [1] "Census Females"
## # A tibble: 18 x 3
##
      aggr.age `1996`
                       `2014`
##
         <dbl>
                 <dbl>
                         <dbl>
##
   1
             0 629099 874110
##
             5 545591. 788987
   3
            10 417300 660467
##
##
            15 335618. 570344
##
   5
            20 307902. 506494.
##
   6
            25 288558. 434907
##
   7
            30 248041 359231.
##
   8
            35 198157. 290111.
##
   9
            40 156056. 231976.
## 10
            45 121375. 181720.
                96060. 142381.
## 11
            50
## 12
            55
                80310. 111180.
## 13
            60
                72839.
                        88693
                59296
## 14
            65
                         69474.
                47005
## 15
            70
                         52244.
## 16
            75
                62565
                         36503.
## 17
            80
                   NA
                         23117.
## 18
            85
                         25432
                   NA
## [1] "Census Males"
   # A tibble: 18 x 3
      aggr.age `1996`
##
                         `2014`
##
         <dbl>
                 <dbl>
                          <dbl>
##
   1
             0 643728 890034
##
   2
             5 573860. 810744.
   3
            10 440982. 659194.
##
##
    4
            15 320036. 519244.
##
   5
            20 255442 419369
            25 224650. 340730.
##
   6
            30 197222. 279970.
##
   7
##
   8
            35 171459. 233115.
##
   9
            40 147724. 197034
            45 119655. 166446.
## 10
                95200. 141578.
## 11
            50
## 12
            55
               79656. 120187.
## 13
            60
                69800. 98373.
## 14
            65
               56828.
                         74596.
## 15
            70
                40047
                         53927.
## 16
            75
                63801
                         37345
## 17
            80
                   NA
                         23516
## 18
            85
                   NA
                         24319.
Thiele log-Normal Hump RW
##
           system elapsed
      user
##
     26.13
              0.62
                     26.79
```

[1] "relative convergence (4)"

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

```
## user system elapsed
## 24.92 0.50 25.47
```

[1] "relative convergence (4)"

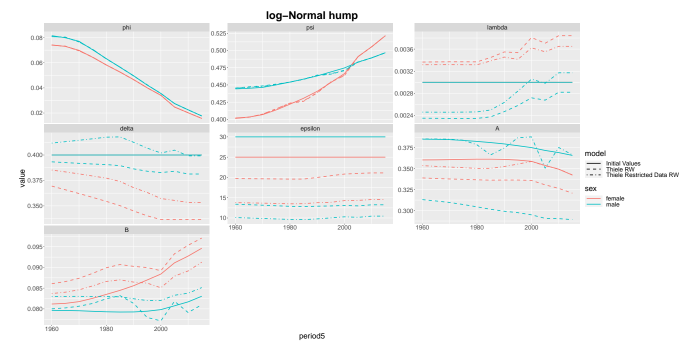


Figure 1: Estimated parameters

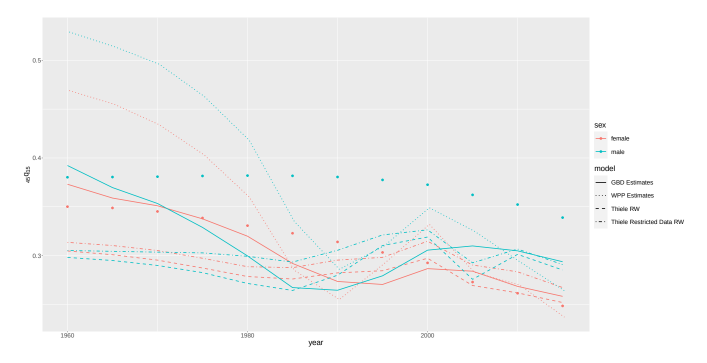


Figure 2: Estimated $_{45}q_{15}$

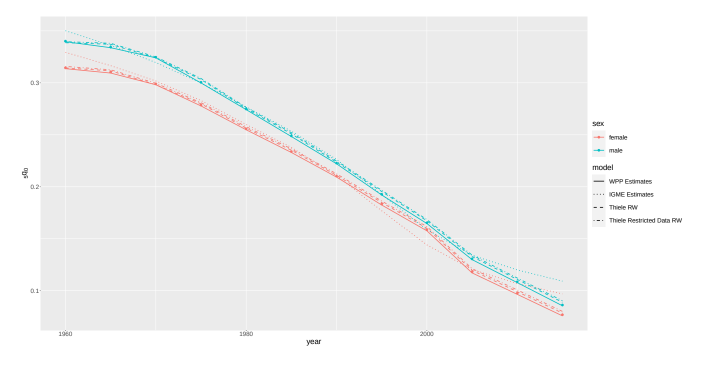


Figure 3: Estimated $_5q_0$

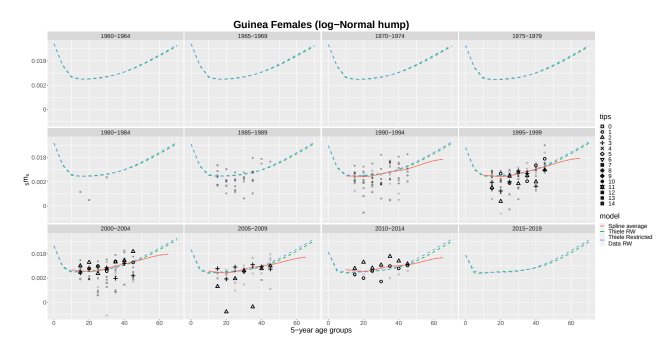


Figure 4: Mortality Schedules

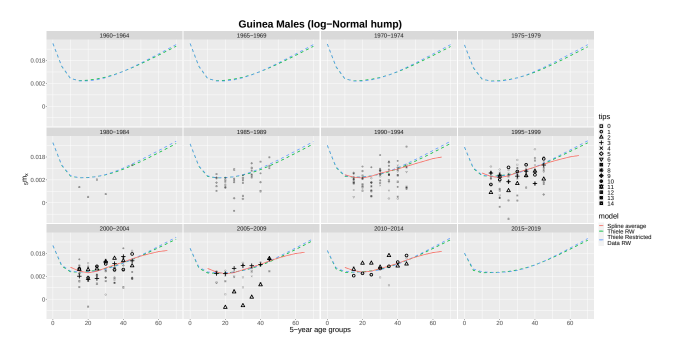


Figure 5: Mortality Schedules

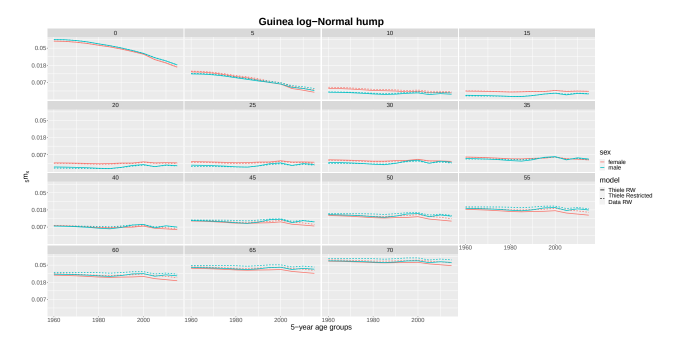


Figure 6: Mortality Schedules

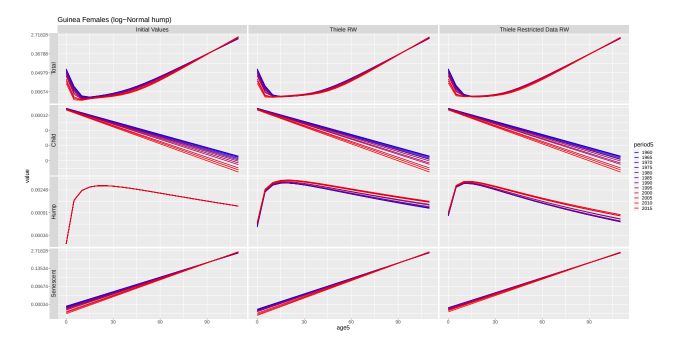


Figure 7: Thiele Decomposed

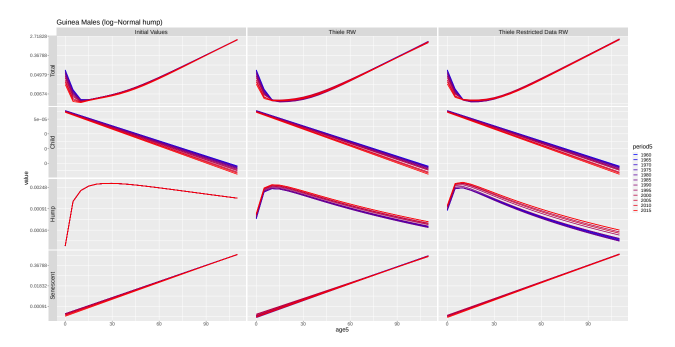


Figure 8: Thiele Decomposed

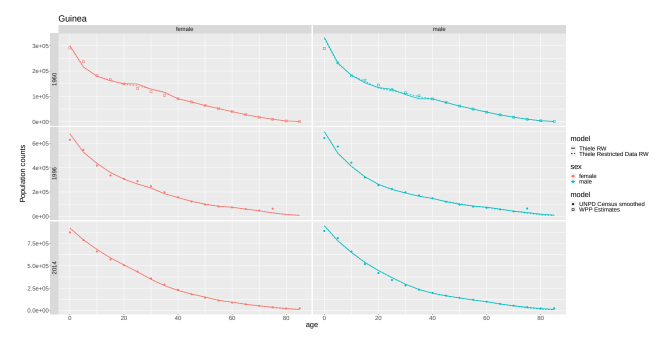


Figure 9: Population

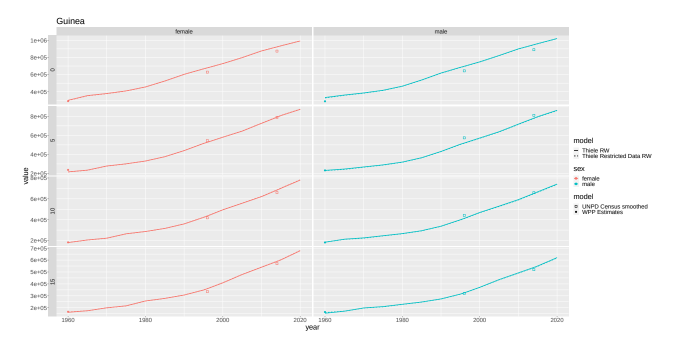


Figure 10: Population

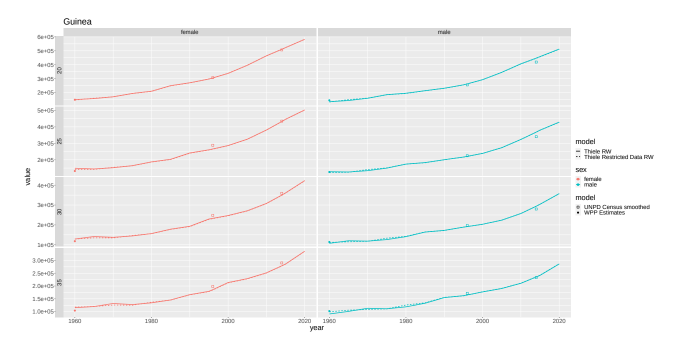


Figure 11: Population

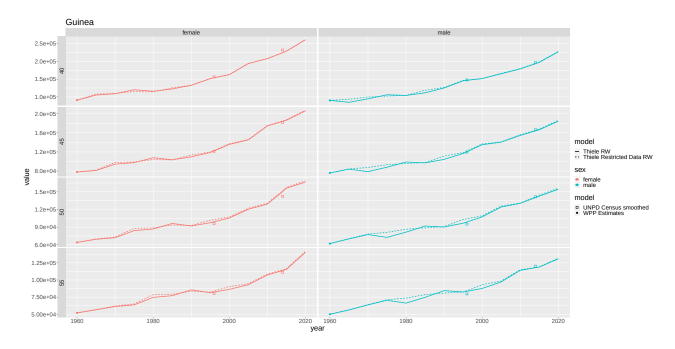


Figure 12: Population

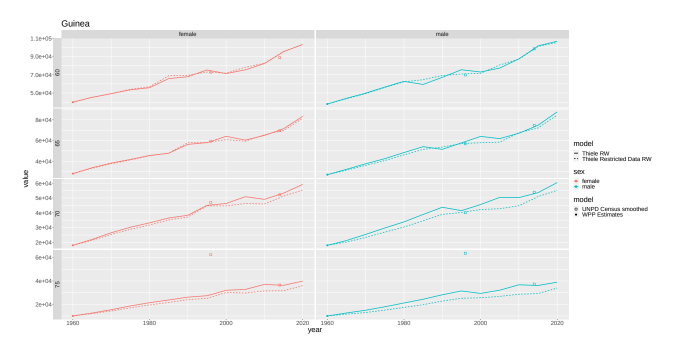


Figure 13: Population

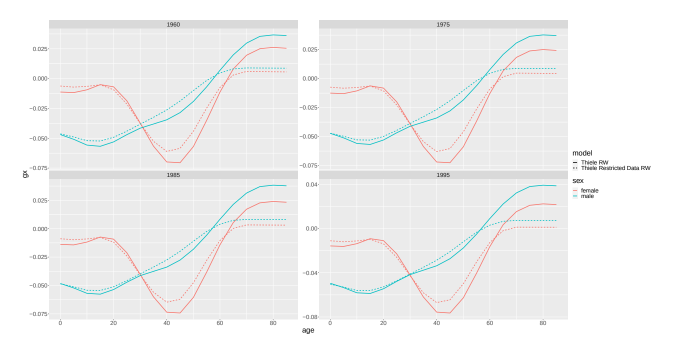


Figure 14: Migration

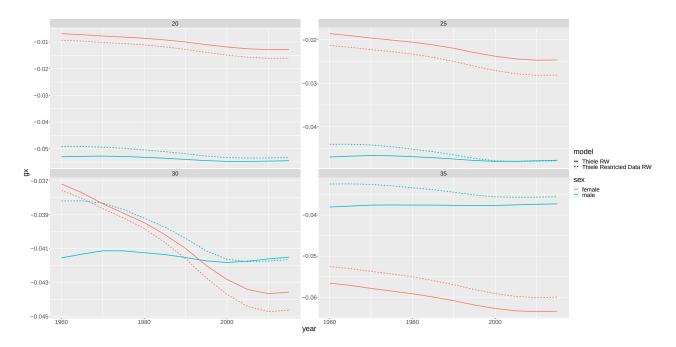


Figure 15: Migration

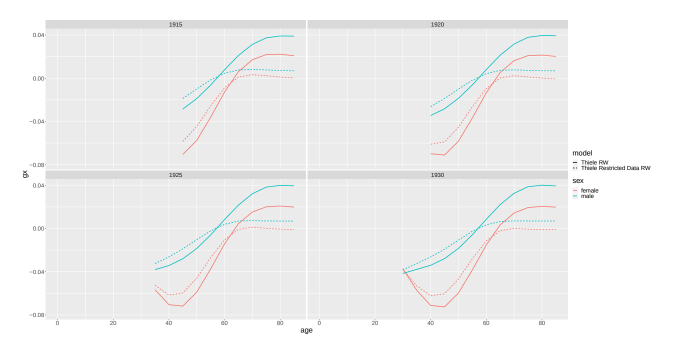


Figure 16: Migration

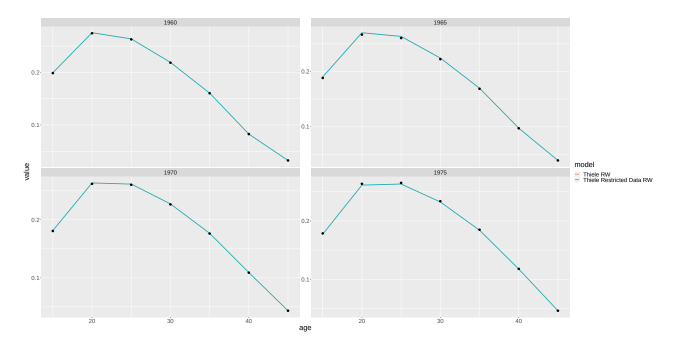


Figure 17: Fertility

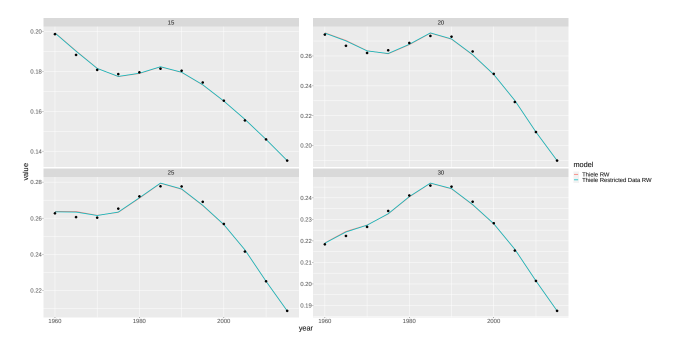


Figure 18: Fertility