Liberia

```
## [1] "Census Females"
  # A tibble: 18 x 5
##
##
      aggr.age `1962`
                        `1974`
                                 1984
                                          2008
##
         <dbl>
                <dbl>
                         <dbl>
                                  <dbl>
                                           <dbl>
##
   1
             0 83757
                       112473 175096 263911
##
             5 64953
                       101734. 148912. 242940.
            10 52698.
                        86102. 124522. 212606.
    3
##
##
            15 47194.
                        77449. 113220. 190090.
##
   5
            20 47225.
                        71126. 102939. 174774.
##
    6
            25 47357
                        64640.
                                 84985. 148747.
##
   7
            30 43429.
                        57040.
                                 66985. 119966
##
    8
            35 36193.
                        45099.
                                 53004
                                          98793.
##
   9
            40 27916
                                 40937.
                         33255.
                                          76878.
            45 20892
##
  10
                        25422.
                                 31991.
                                          55524.
##
  11
            50 15643.
                        19339.
                                 25344
                                          39151.
##
  12
            55 12050.
                        14584
                                 19994.
                                          29099.
##
  13
            60
                 9246.
                         12546.
                                 17390
                                          25189
##
  14
            65
                 7298
                         9567
                                 13581.
                                          20468.
                 4358
                         5539
## 15
            70
                                  7838
                                          14674
## 16
            75
                 6865
                         8263
                                 15661
                                          10667
## 17
            80
                   NA
                           NA
                                    NA
                                           6599
            85
                                           8749
## 18
                   NA
                           NA
                                    NA
## [1] "Census Males"
   # A tibble: 18 x 5
##
      aggr.age `1962`
                         1974
                                 1984
                                          2008
##
         <dbl>
                <dbl>
                         <dbl>
                                  <dbl>
                                           <dbl>
##
   1
             0 81625
                      115252 175525
                                        270564
##
    2
             5 68809
                       107996. 156238. 247061.
                        91310. 132812. 217634
##
    3
            10 52433.
            15 43001.
                        73288
                                111146. 188906
##
    4
##
    5
            20 38585.
                        59558.
                                 93543. 163579.
##
    6
            25 37145.
                        52254.
                                 78034. 137822.
##
    7
            30 36123.
                        48819.
                                 63022. 113698.
##
    8
            35 33761.
                        44476
                                 51116.
                                         96817
##
   9
            40 29697.
                        37813.
                                 42878
                                          81576.
## 10
            45 24926.
                        31391.
                                 36068.
                                          63548.
## 11
            50 20001.
                        25404
                                 29160.
                                          46136.
## 12
            55 15733.
                        20186
                                 24042.
                                          33073.
##
  13
            60 11897.
                        17028
                                 21570.
                                          25293.
##
  14
                 8808
                         13044.
                                 17269.
                                          19079
            65
##
  15
            70
                 4963
                         8855
                                 11361
                                          13879
## 16
            75
                 8212
                        11788
                                 21859
                                          10228.
## 17
            80
                   NA
                            NA
                                    NA
                                           5408
## 18
            85
                   NA
                                    NA
                                           8889
                            NA
Thiele log-Normal Hump RW
```

user system elapsed ## 21.73 0.30 22.17 ## [1] "relative convergence (4)"

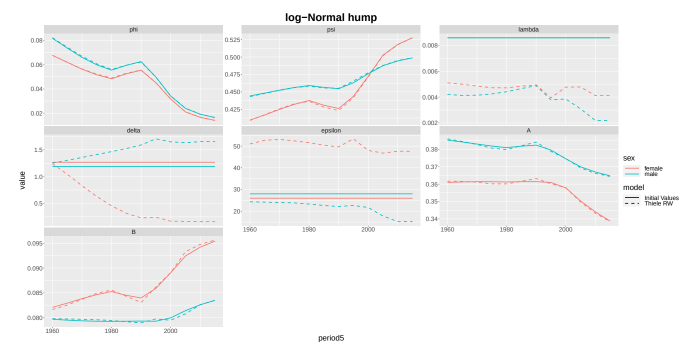


Figure 1: Estimated parameters

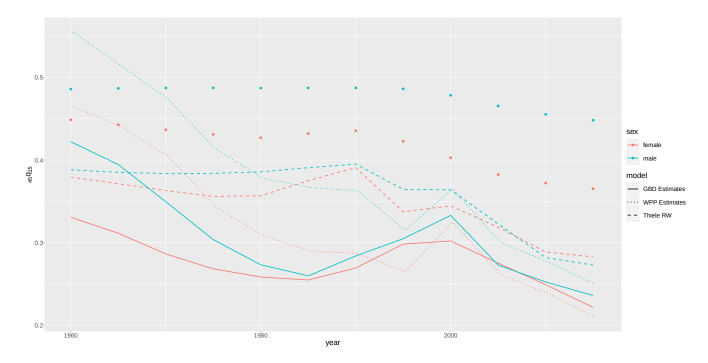


Figure 2: Estimated $_{45}q_{15}$

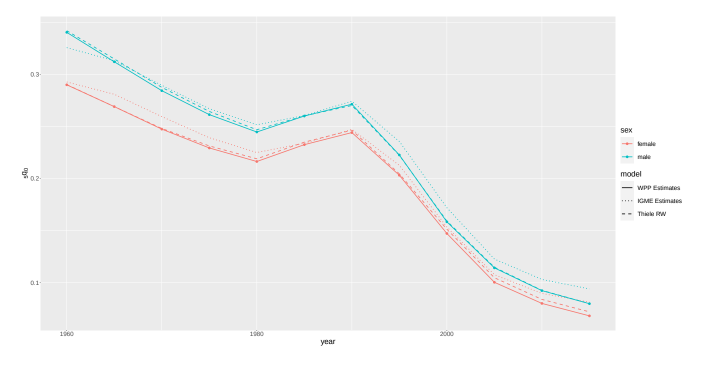


Figure 3: Estimated $_5q_0$

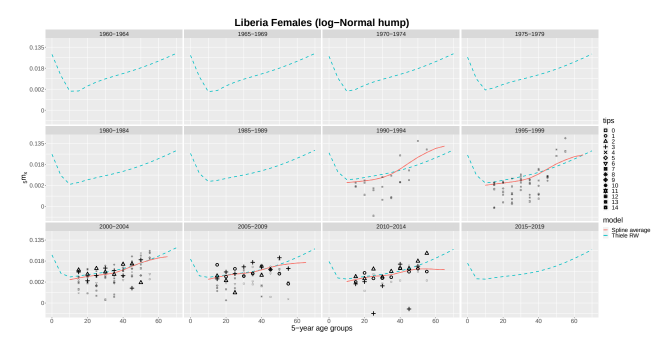


Figure 4: Mortality Schedules

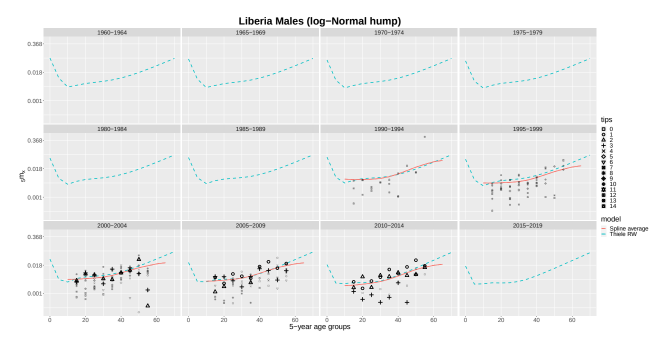


Figure 5: Mortality Schedules

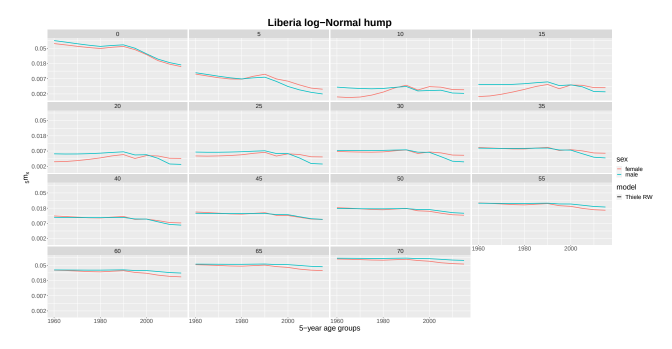


Figure 6: Mortality Schedules

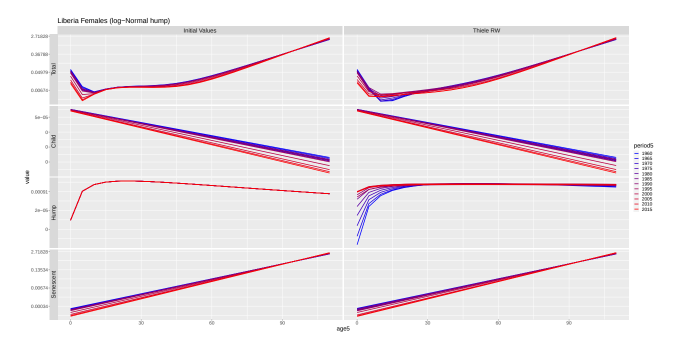


Figure 7: Thiele Decomposed

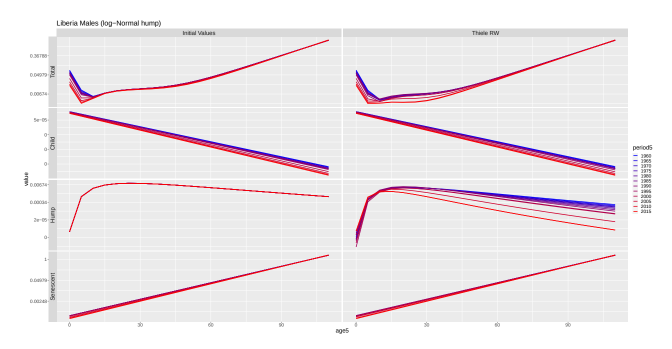


Figure 8: Thiele Decomposed

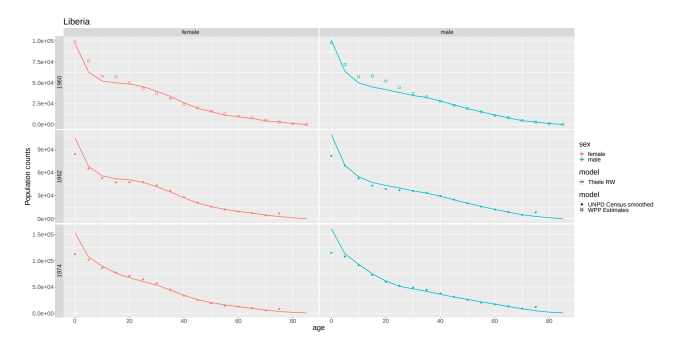


Figure 9: Population

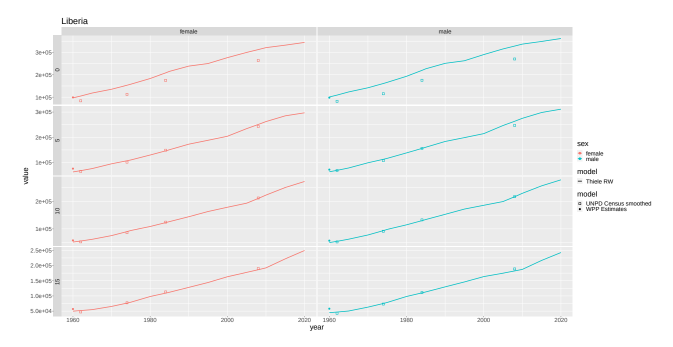


Figure 10: Population

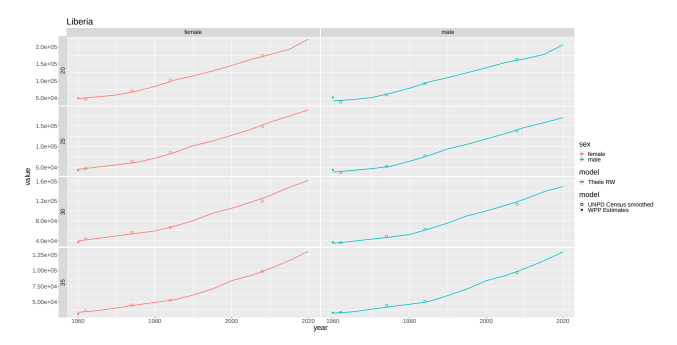


Figure 11: Population

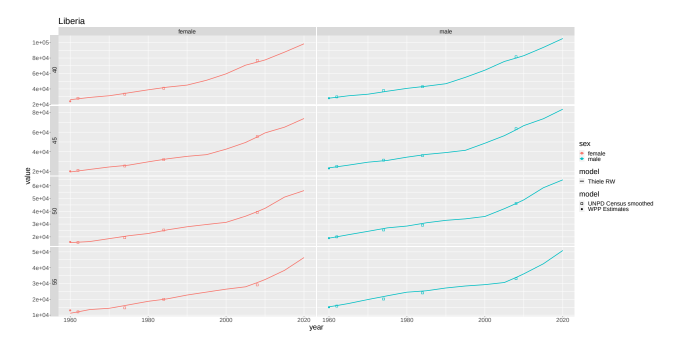


Figure 12: Population

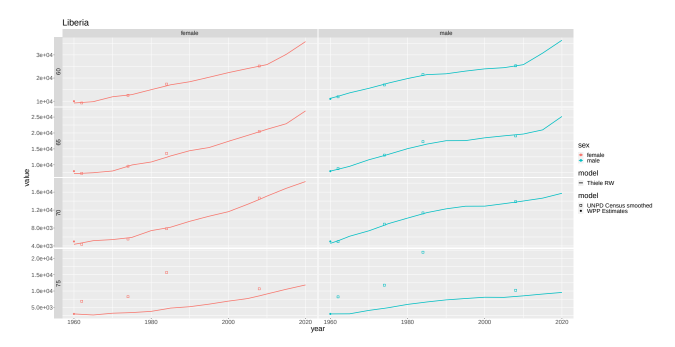


Figure 13: Population

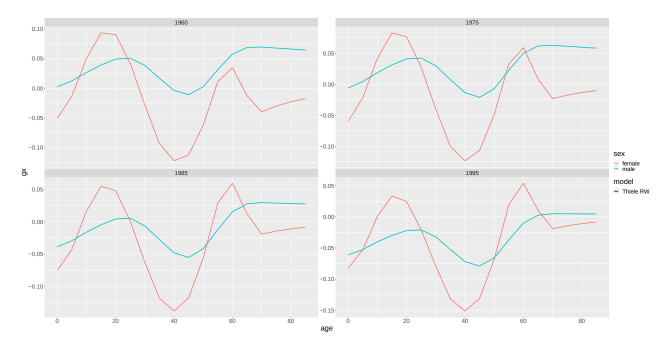


Figure 14: Migration

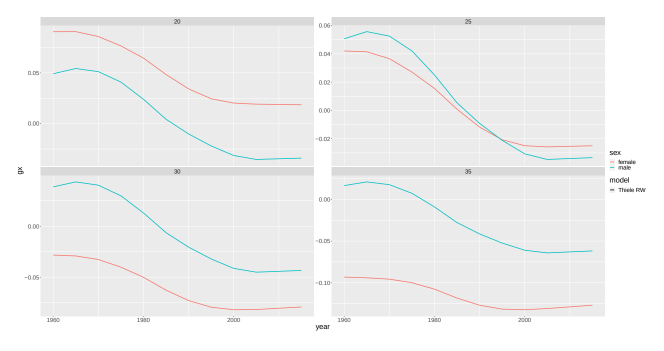


Figure 15: Migration

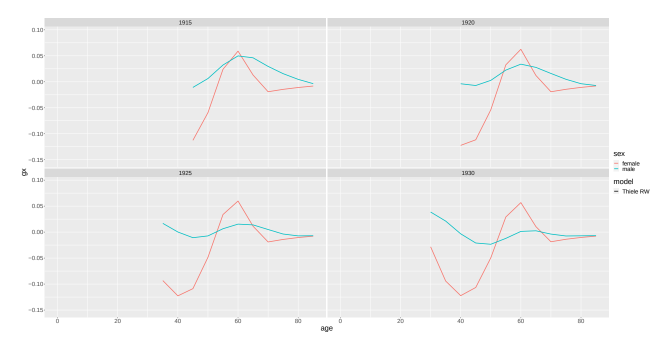


Figure 16: Migration

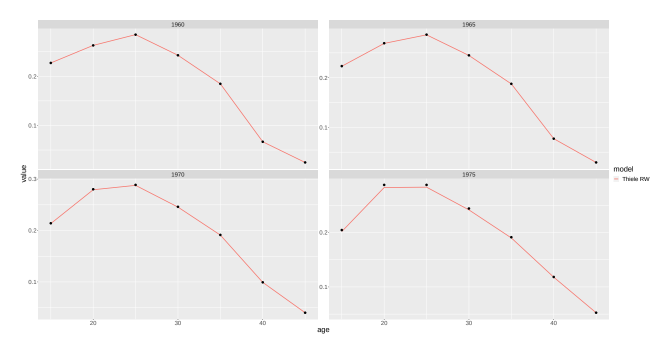


Figure 17: Fertility

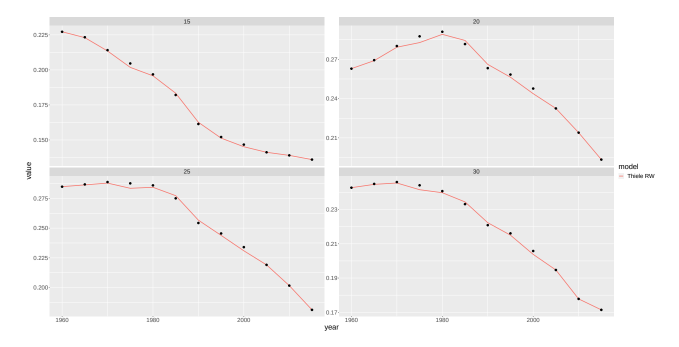


Figure 18: Fertility