## Madagascar

```
## [1] "Census Females"
  # A tibble: 18 x 3
##
                  1993
                            `2018`
      aggr.age
##
         <dbl>
                   <dbl>
                             <dbl>
##
   1
              0 1112652 1869627
##
                 887806. 1762906.
   3
                 762170. 1687188.
##
             10
##
             15
                 681774. 1558576
##
   5
             20
                 578889. 1303623
##
    6
                 476792. 1037778.
##
   7
             30
                 394886.
                          843737
##
    8
             35
                 317271.
                           711511.
##
   9
                 242574.
                           596038.
             40
## 10
                186136.
                           478968.
             45
## 11
             50
                153940.
                           377220.
##
  12
             55
                 130986.
                           293019.
##
  13
                 105274
             60
                           221754.
## 14
             65
                  77069
                           151646.
             70
                            94472
## 15
                  51143.
## 16
             75
                  26121
                            58834.
## 17
             80
                  26112
                            36225.
## 18
             85
                     NA
                            37896
## [1] "Census Males"
  # A tibble: 18 x 3
##
      aggr.age
                  1993
                            `2018`
##
         <dbl>
                   <dbl>
                             <dbl>
##
   1
              0 1121953
                        1854072
##
   2
                 904633
                          1781609.
              5
    3
                 770146. 1689022.
##
             10
##
    4
                 665691. 1487291
             15
##
   5
             20
                 549330. 1195236.
##
    6
             25
                 451859
                           955468.
##
   7
             30
                 383614.
                          793154.
##
    8
             35
                 317992.
                           681935
##
   9
                 242723.
                          587396.
             40
                           481191.
## 10
             45
                178846.
                 144310
                           379979
## 11
             50
## 12
             55
                 124371.
                          295242.
## 13
             60
                 103204.
                           222801
                  79529.
                           149608.
## 14
             65
## 15
             70
                  55241.
                            88961.
## 16
             75
                  28062
                            52439.
## 17
             80
                  23935
                            30494.
                            29556.
## 18
             85
                     NA
Thiele log	ext{-}Normal\ Hump\ RW
##
      user
            system elapsed
```

##

40.27

1.09

41.39

```
## [1] "relative convergence (4)"
Thiele log-Normal Hump RW (Pop 5-9 to 70-74, DHS 15-19 to 45-49)
## Warning in fit_tmb(input.thiele.loghump.oag.vec.RW.re, inner_verbose = FALSE, :
## convergence error: false convergence (8)
## user system elapsed
## 6.97  0.31  7.28
## [1] "false convergence (8)"
```

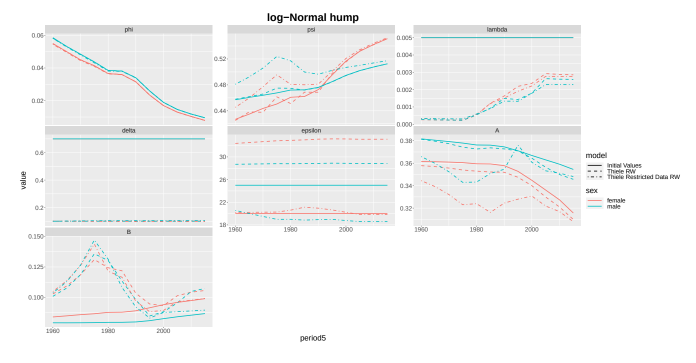


Figure 1: Estimated parameters

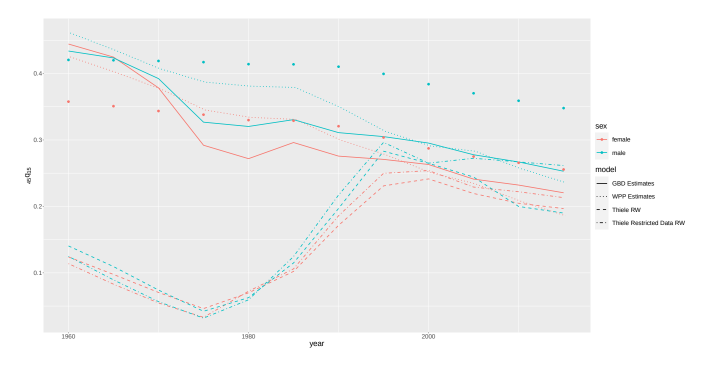


Figure 2: Estimated  $_{45}q_{15}$ 

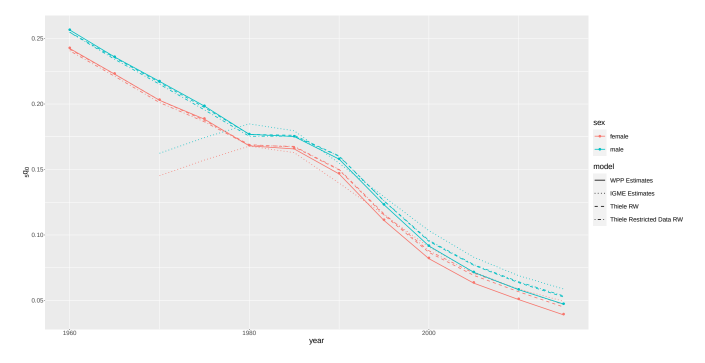


Figure 3: Estimated  $_5q_0$ 

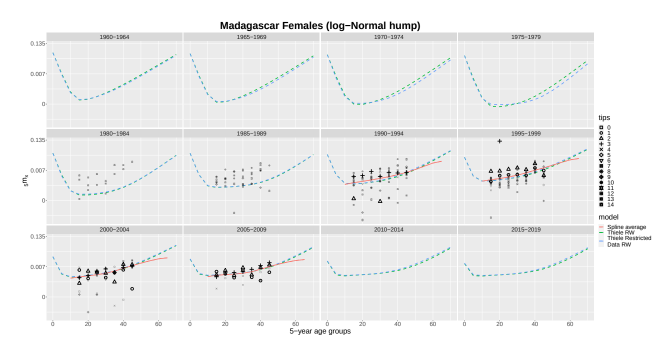


Figure 4: Mortality Schedules

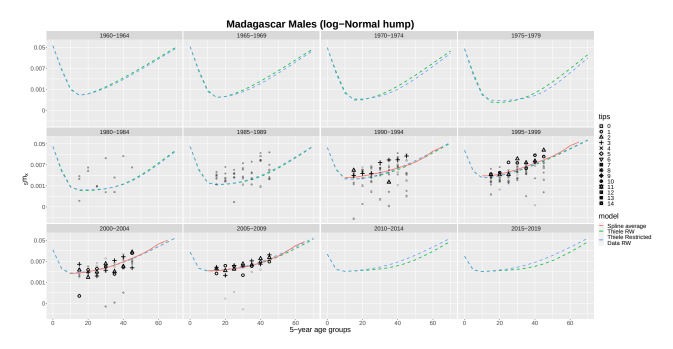


Figure 5: Mortality Schedules

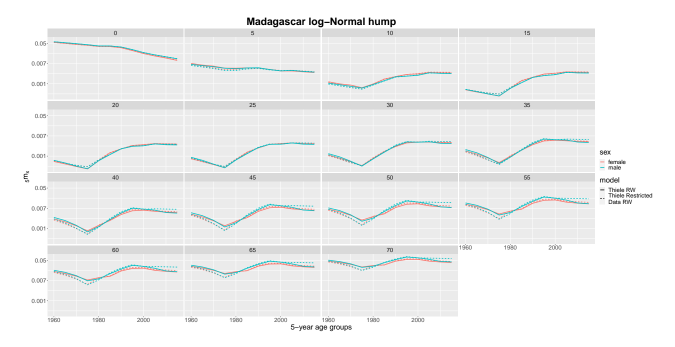


Figure 6: Mortality Schedules

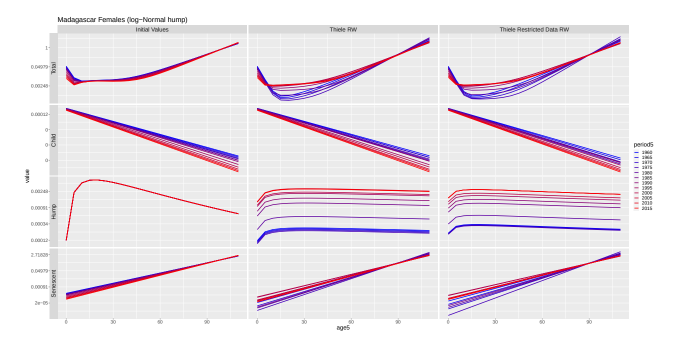


Figure 7: Thiele Decomposed

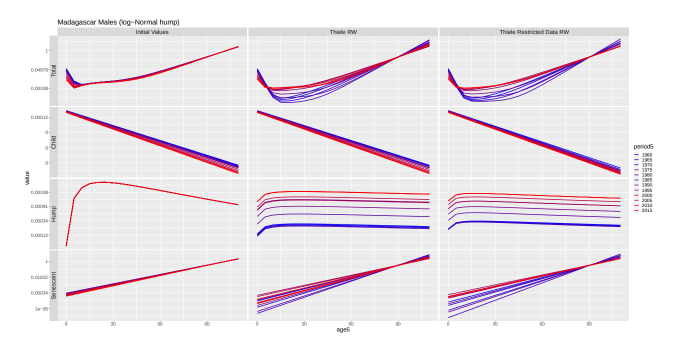


Figure 8: Thiele Decomposed

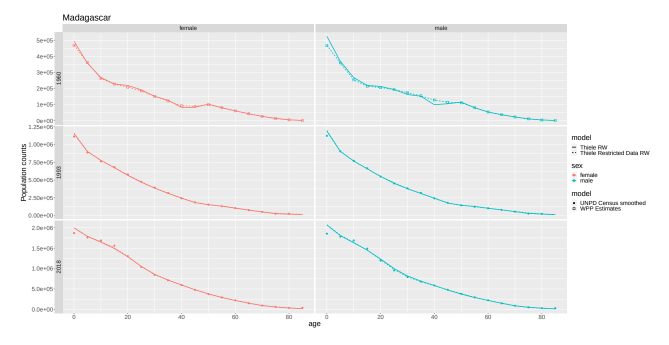


Figure 9: Population

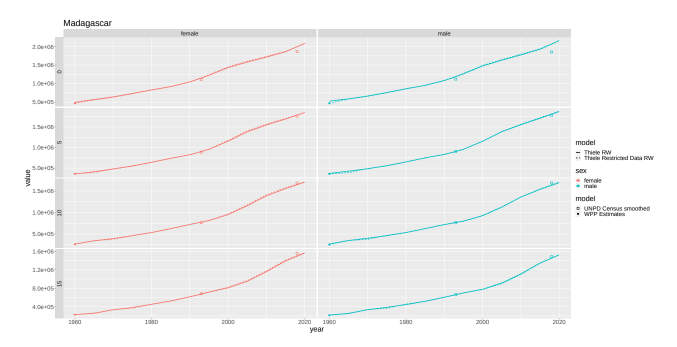


Figure 10: Population

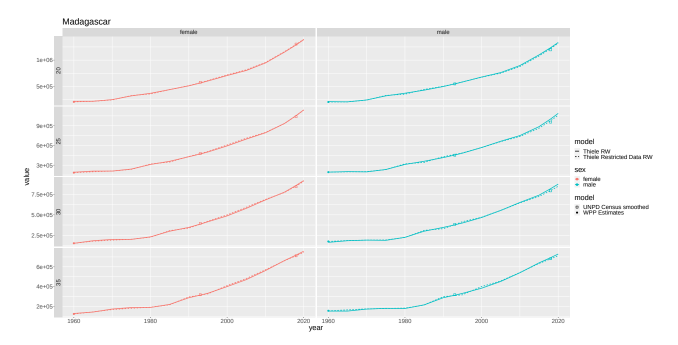


Figure 11: Population

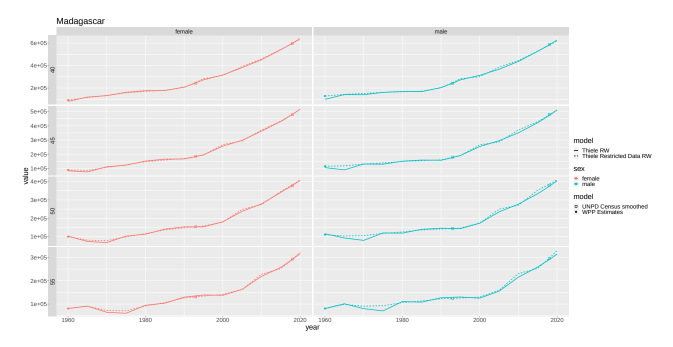


Figure 12: Population

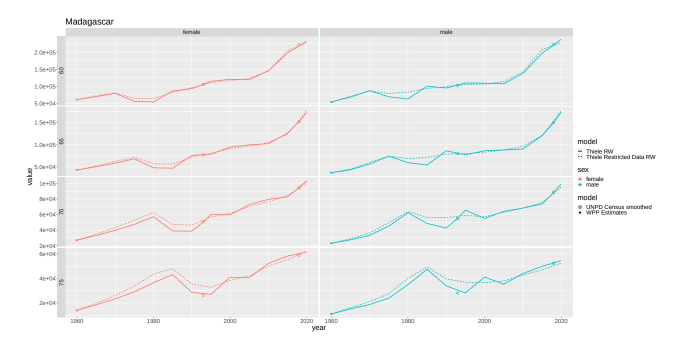


Figure 13: Population

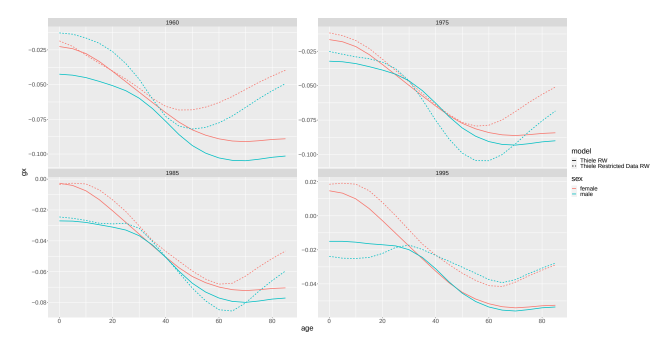


Figure 14: Migration

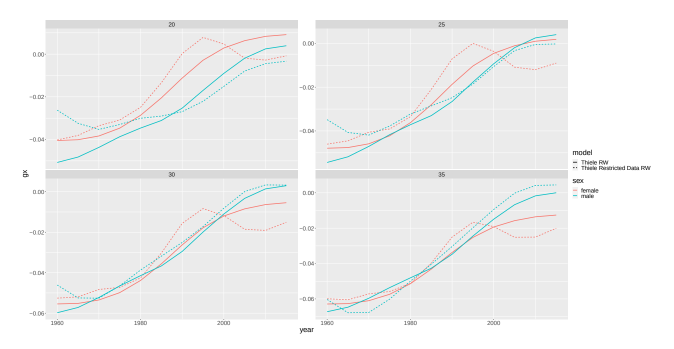


Figure 15: Migration

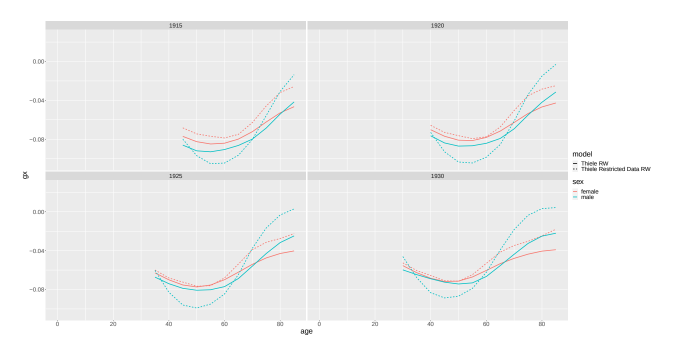


Figure 16: Migration

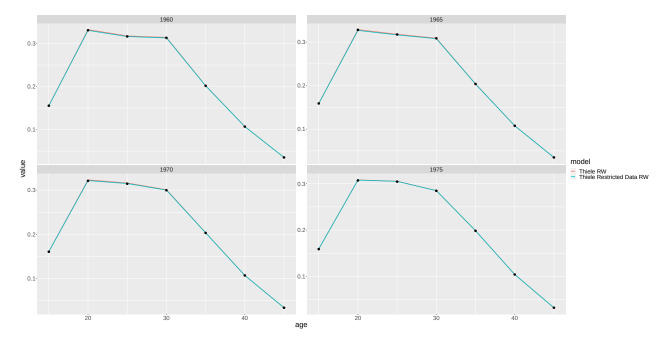


Figure 17: Fertility

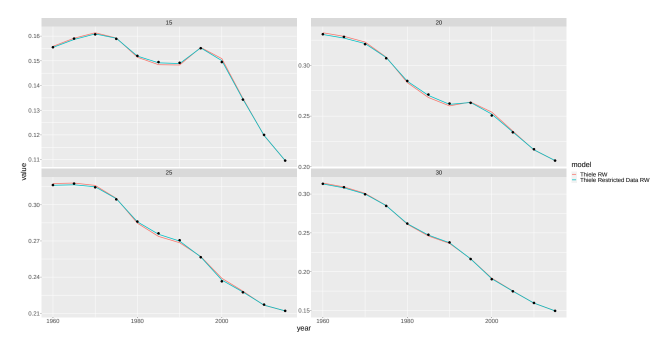


Figure 18: Fertility