## Uganda

```
## [1] "Census Females"
   # A tibble: 18 x 5
##
##
                           `1991`
                                               2014
                 1969
                                     `2002`
      aggr.age
##
          <dbl>
                  <dbl>
                            <dbl>
                                      <dbl>
                                                <dbl>
##
              0 930129. 1588010. 2272297
   1
                                             2957078
##
              5 731111. 1300185. 2007532. 2712294
    3
             10 549558. 1094822. 1722724
##
                                             2417842.
             15 434495.
                          945137. 1428367
                                             2069875.
##
##
    5
                          810596. 1179626. 1717473.
             20 390729.
##
    6
             25 361647.
                          660747.
                                    950086. 1368221.
##
    7
             30 305570.
                          496738.
                                    724970. 1059694.
    8
             35 242940.
                          366751.
                                    549253.
##
                                              829410.
##
    9
             40 193769.
                          286792.
                                    417383
                                              647323.
##
  10
             45 159740.
                          241832.
                                    315234.
                                              507612.
##
   11
             50 130663.
                          200909.
                                    246670.
                                              399629
##
   12
             55 100014.
                          157153.
                                    201330.
                                              298196.
##
   13
             60
                 78521.
                          128719.
                                    166978.
                                              227526.
##
  14
                 59246.
                          101687.
                                    131660.
                                              184058.
             65
##
  15
             70
                 40716.
                           73663.
                                     97664.
                                              142292.
## 16
                 27101.
                           40110.
                                     69288.
                                              100882
             75
## 17
             80
                 20993.
                           62896.
                                     47141
                                               67594.
                 22249.
                                     51094.
## 18
             85
                              NA
                                               87729
## [1] "Census Males"
   # A tibble: 18 x 5
##
                 1969
                           `1991`
                                      2002
                                               2014
      aggr.age
##
          <dbl>
                            <dbl>
                                      <dbl>
                                                <dbl>
                  <dbl>
##
   1
              0 909559. 1566538. 2272126
                                             3173950
    2
              5 739528. 1297857. 2006388. 2826413.
##
             10 575597. 1093664. 1709150. 2419458.
##
    3
##
    4
             15 436525.
                          893378. 1346887. 1935705.
##
    5
             20 361659.
                          724412. 1029835. 1487535
##
    6
             25 337569.
                          599335.
                                    838098. 1159955
##
    7
             30 306226.
                          470448.
                                    684944.
                                              921679
##
    8
             35 256342.
                          351489.
                                    523329.
                                              744548.
##
   9
                                    387733
             40 207287.
                          271554.
                                              603126
                                              473080.
## 10
             45 172495.
                          229568.
                                    284792.
##
  11
             50 141999.
                          194606.
                                    213544
                                              354774.
            55 111405.
## 12
                          154572.
                                    174064.
                                              253985.
##
  13
                 89880.
                          123911.
                                    152881.
                                              187860.
                           97836.
                                    126586.
##
   14
             65
                 69752.
                                              145840.
##
  15
             70
                 50089.
                           73178.
                                     93752.
                                              109232.
## 16
             75
                 34483.
                           45277.
                                     65857.
                                               76481.
## 17
             80
                 26779.
                           69483.
                                     43377
                                               48602.
## 18
                 34082.
                                     44460.
                                               58889
             85
                              NA
```

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
## 44.56 0.31 45.21
## [1] "false convergence (8)"
```

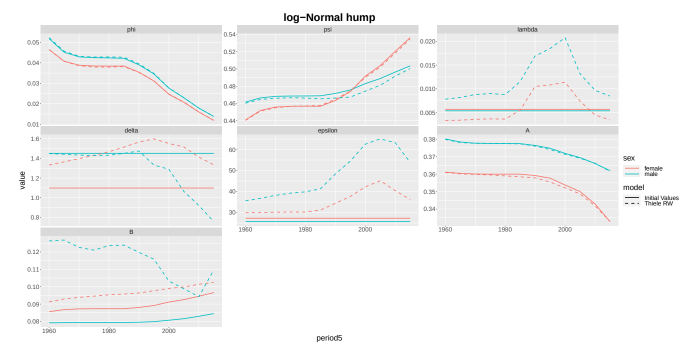


Figure 1: Estimated parameters

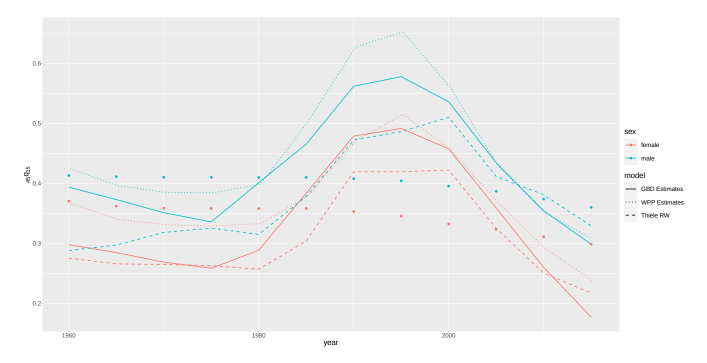


Figure 2: Estimated  $_{45}q_{15}$ 

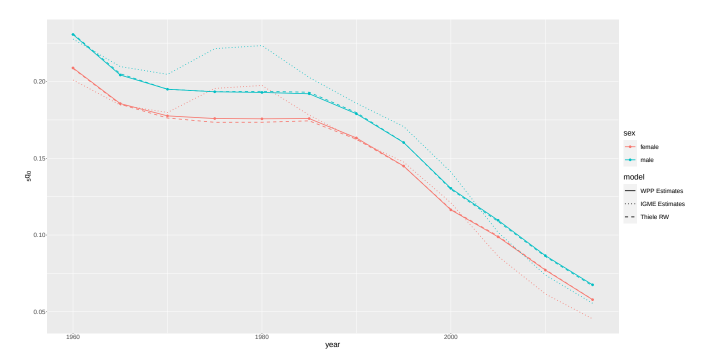


Figure 3: Estimated  $_5q_0$ 

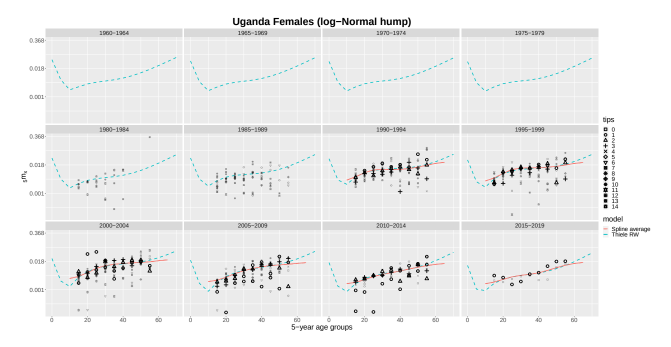


Figure 4: Mortality Schedules

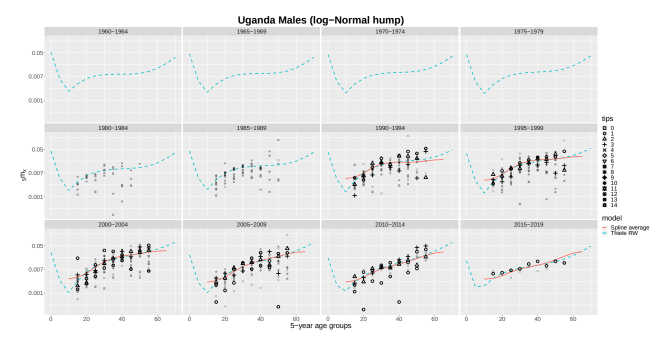


Figure 5: Mortality Schedules

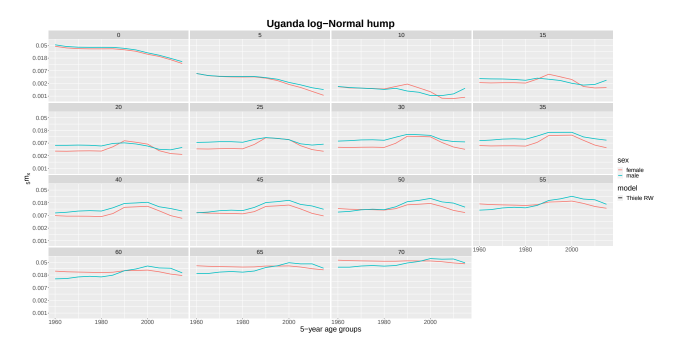


Figure 6: Mortality Schedules

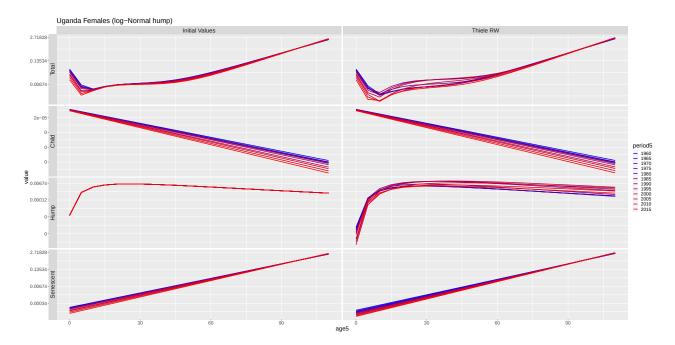


Figure 7: Thiele Decomposed

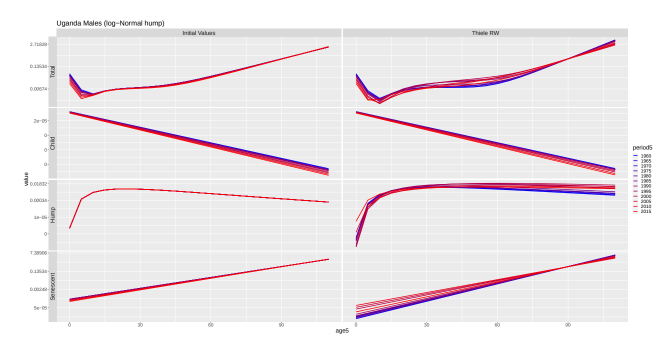


Figure 8: Thiele Decomposed

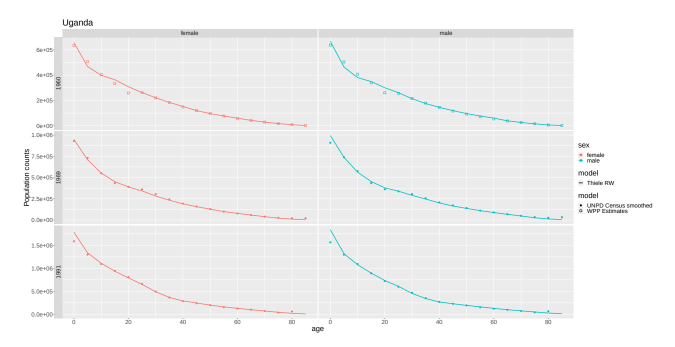


Figure 9: Population

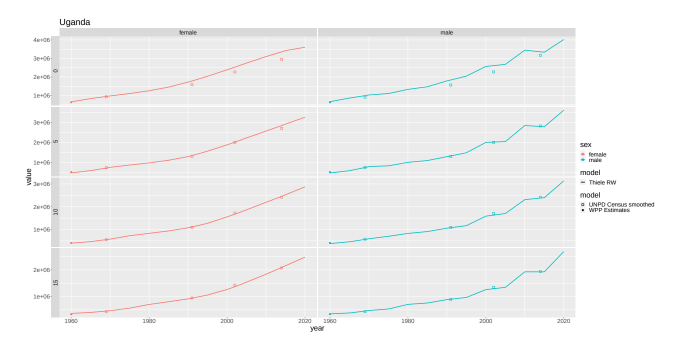


Figure 10: Population

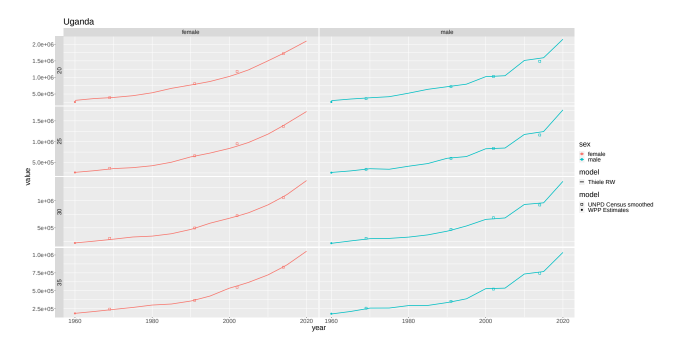


Figure 11: Population

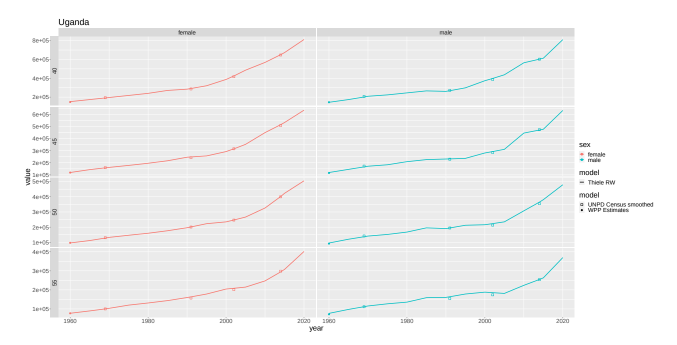


Figure 12: Population

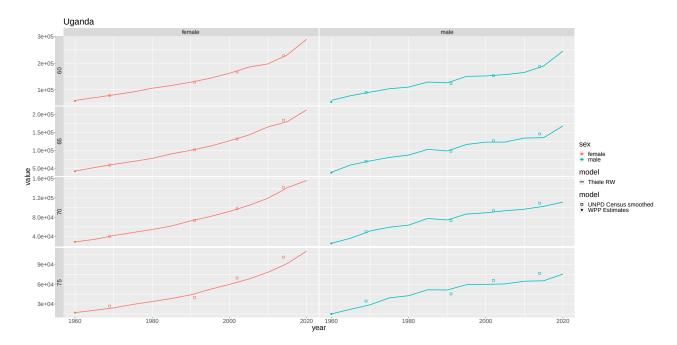


Figure 13: Population

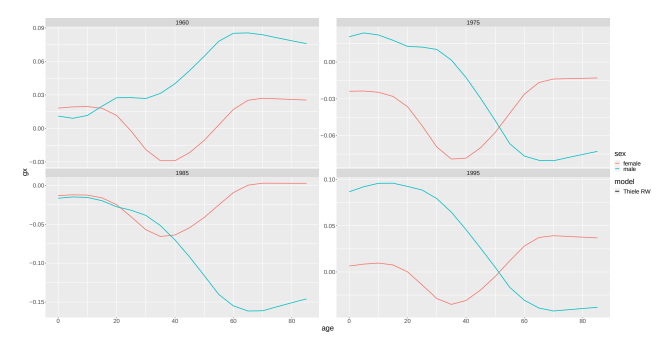


Figure 14: Migration

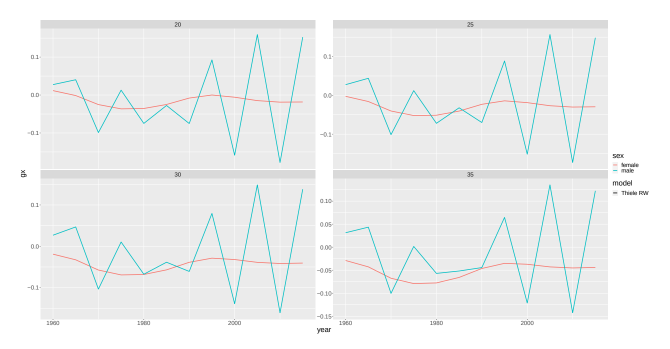


Figure 15: Migration

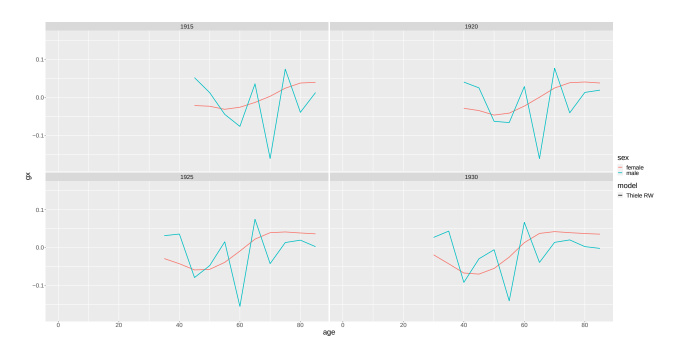


Figure 16: Migration

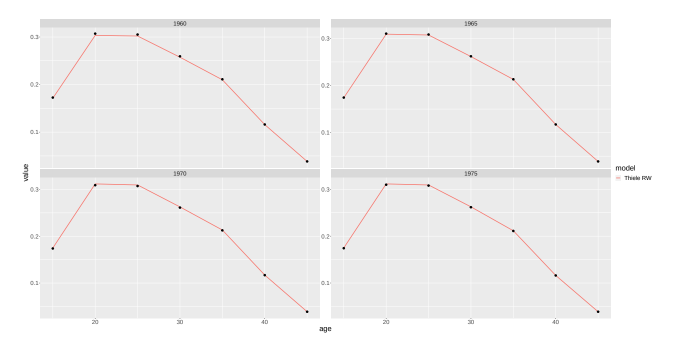


Figure 17: Fertility

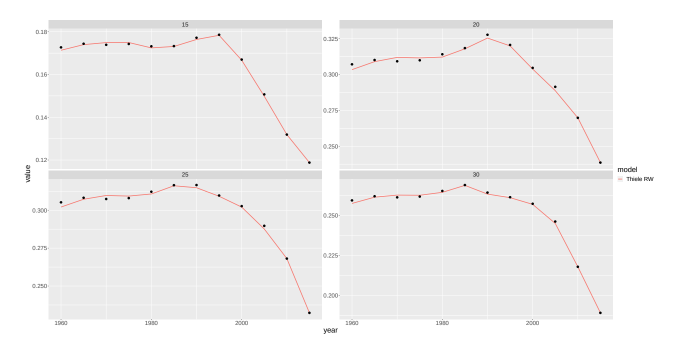


Figure 18: Fertility