## Nigeria

```
## [1] "Census Females"
## # A tibble: 86 x 3
                      `1991`
##
        age `1963`
##
      <dbl>
              <dbl>
                       <dbl>
##
   1
          0 786009 1033144
          1 926229. 1335771.
   3
          2 986236. 1425667.
##
##
          3 962645. 1461804.
##
   5
          4 955975 1503427.
##
          5 924205. 1507044.
##
   7
          6 873599. 1478943.
##
          7 829089. 1451870.
##
  9
          8 765969. 1389486.
## 10
          9 707596 1299958.
## # ... with 76 more rows
## [1] "Census Females 5-year"
## # A tibble: 18 x 2
               `2006`
##
        age
##
      <dbl>
                <dbl>
##
   1
          0 11025750.
##
   2
          5 9472730.
##
    3
         10
             8060730.
##
   4
         15
            7388734.
##
   5
            7108729.
##
   6
         25 6378455.
##
   7
         30 5068074.
##
   8
         35 3841144.
##
   9
         40 2955588.
## 10
         45
            2251449.
## 11
         50 1669202.
## 12
         55
            1181326.
## 13
         60
              893306.
## 14
         65
              674225.
## 15
              476063.
         70
## 16
              355207.
         75
## 17
         80
              351373.
## 18
              311204.
         85
## [1] "Census Males"
## # A tibble: 86 x 3
                       1991
##
        age `1963`
##
      <dbl>
              <dbl>
                        <dbl>
##
          0 760072 1101442
          1 905768. 1425838.
##
##
          2 960435 1494162.
##
          3 945542. 1525346.
##
    5
          4 951237. 1559762.
          5 933464. 1555965.
```

##

```
##
   7
          6 902693. 1529667
##
  8
          7 888787. 1512333
## 9
          8 850208. 1457972.
          9 811283. 1376666.
## 10
## # ... with 76 more rows
## [1] "Census Males 5-year"
## # A tibble: 18 x 2
##
               `2006`
        age
##
      <dbl>
                <dbl>
##
   1
          0 11569219.
   2
          5 10212690.
##
##
   3
         10 8733445.
##
   4
         15
            7453733
##
   5
         20 6386522
##
   6
         25 5452913.
##
   7
         30 4551491.
##
   8
         35 3805735.
## 9
         40 3253409.
## 10
         45 2720620.
## 11
         50 2119792.
## 12
         55 1526674
## 13
         60 1136161
## 14
              846520.
         65
## 15
         70
              621957
## 16
         75
              457375
## 17
         80
              408680
## 18
         85
              404021
```

## $Thiele\ log\text{-}Normal\ Hump\ Spline$

## [1] "false convergence (8)"

| ## | log_tau2_logpop    | log_tau2_logpop | log_tau2_logpop   | log_tau2_logpop | 10     |
|----|--------------------|-----------------|-------------------|-----------------|--------|
| ## | 3.151330e+00       | 2.078915e+00    | 3.151330e+00      | 2.078915e+00    | 4      |
| ## | log_dispersion     | log_dispersion  | $log\_lambda\_tp$ | tp_slope        | -      |
| ## | 1.300000e+00       | 1.300000e+00    | 5.00000e+00       | -9.481044e-13   | 3      |
| ## | log_lambda_phi     | log_lambda_psi  | log_lambda_A      | log_lambda_B    | log_la |
| ## | 8.356928e+00       | 8.356928e+00    | 8.356928e+00      | 8.356928e+00    | 4      |
| ## | log_lambda_epsilon |                 |                   |                 |        |
| ## | 4.764865e+00       |                 |                   |                 |        |

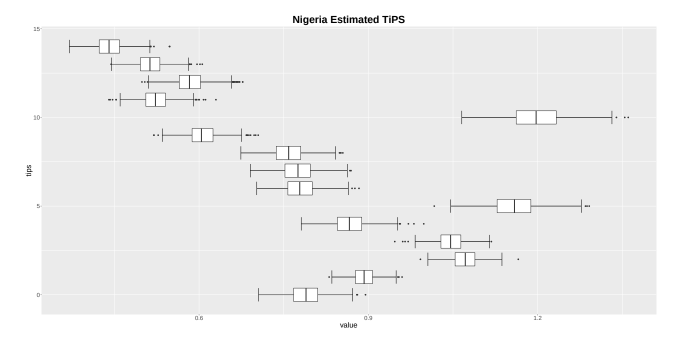


Figure 1: Estimated TiPS

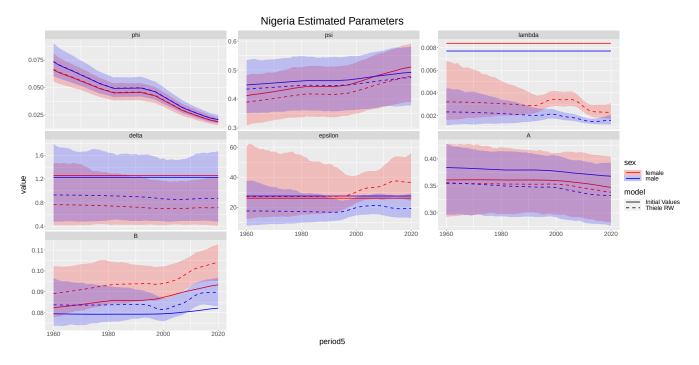


Figure 2: Estimated parameters

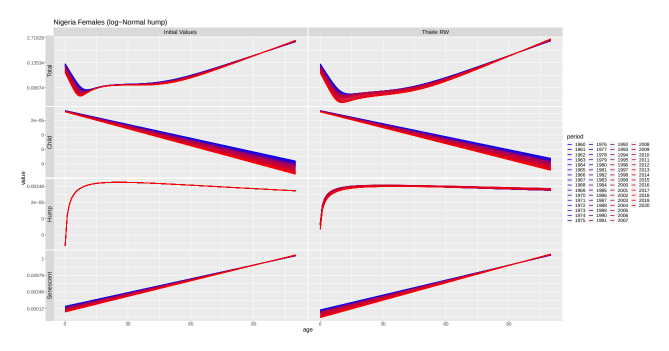


Figure 3: Thiele Decomposed

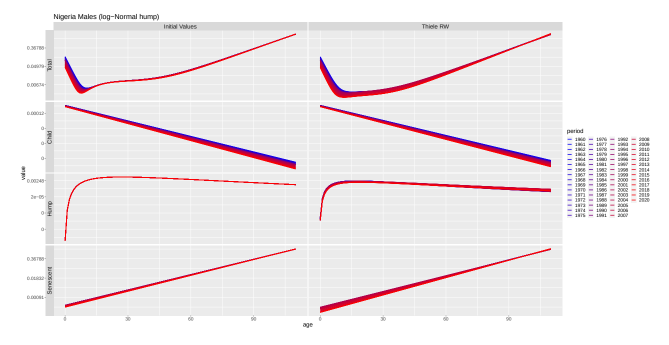


Figure 4: Thiele Decomposed

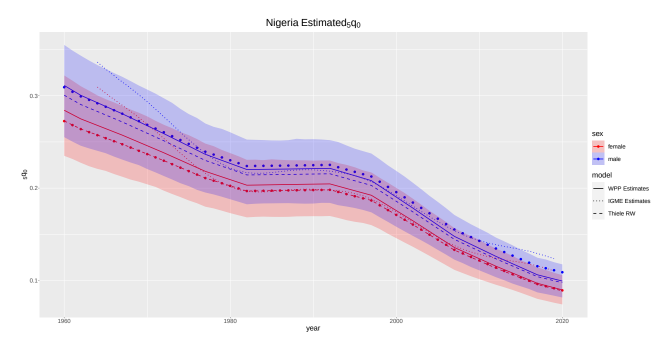


Figure 5: Estimated  $_5q_0$ 

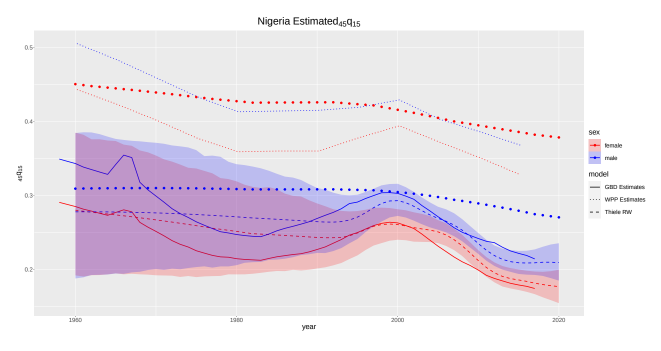


Figure 6: Estimated  $_{45}q_{15}$ 

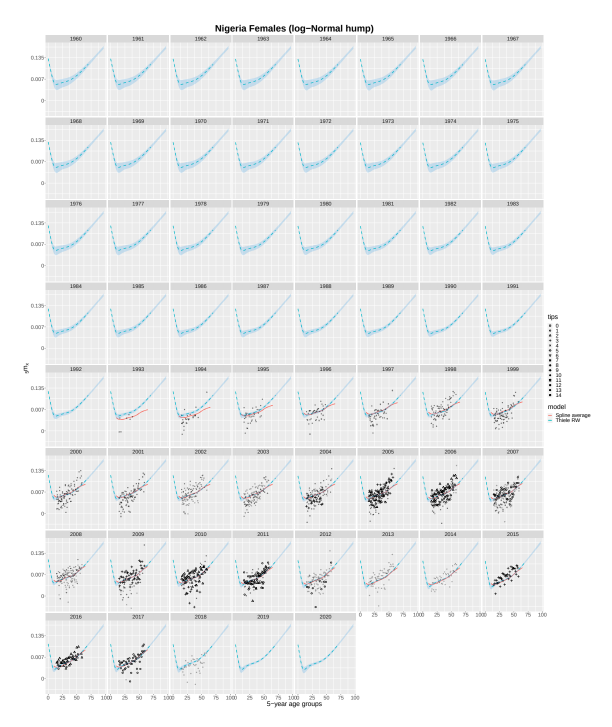


Figure 7: Mortality Schedules

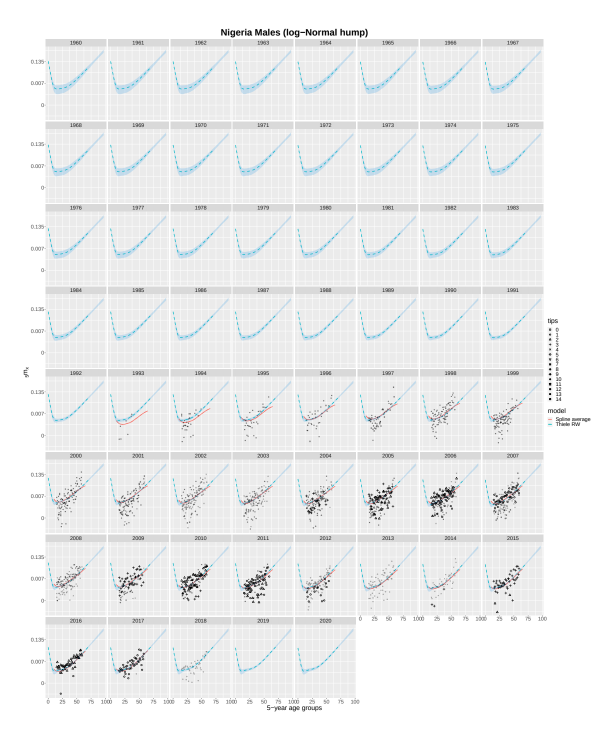


Figure 8: Mortality Schedules

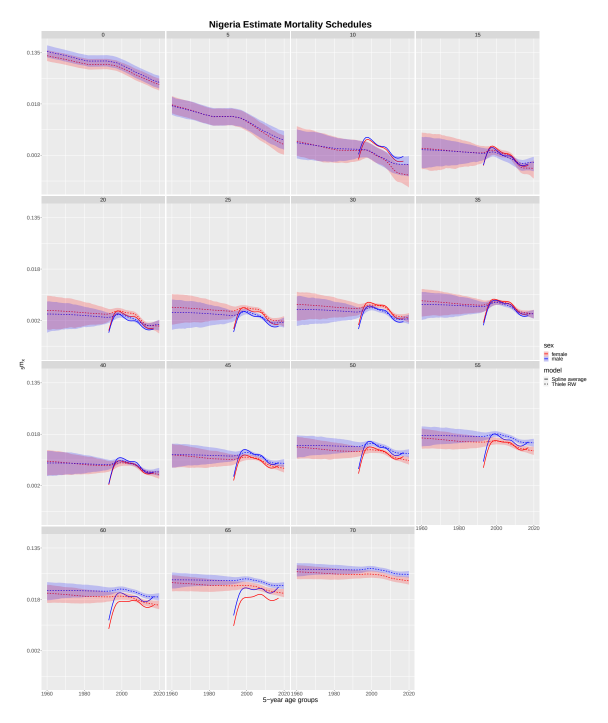


Figure 9: Mortality Schedules

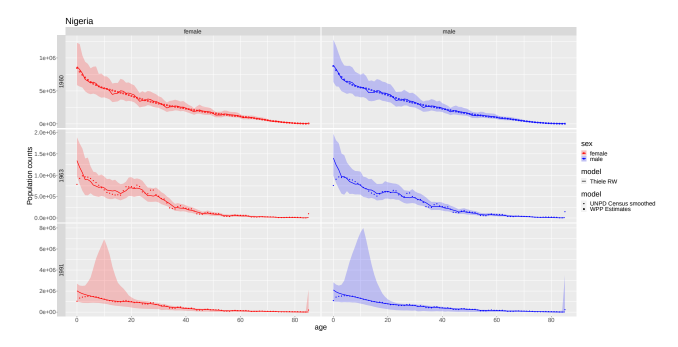


Figure 10: Population

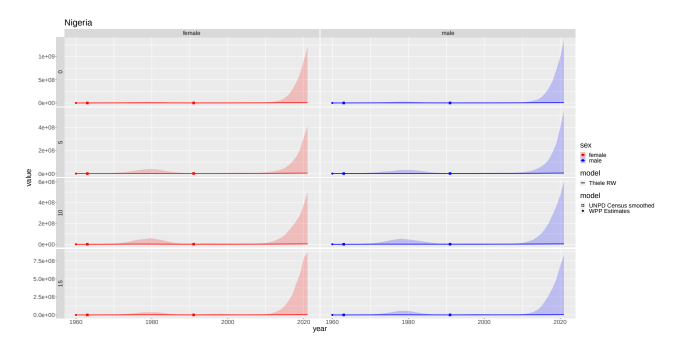


Figure 11: Population

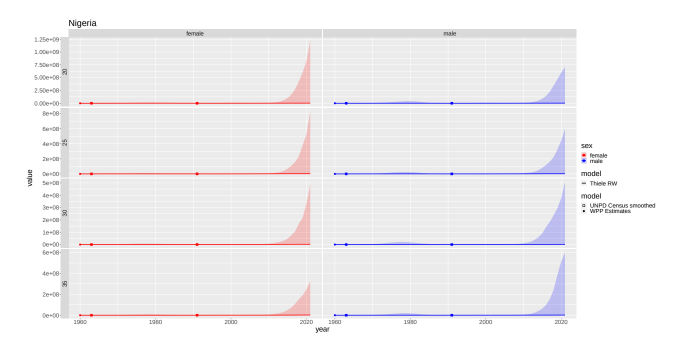


Figure 12: Population

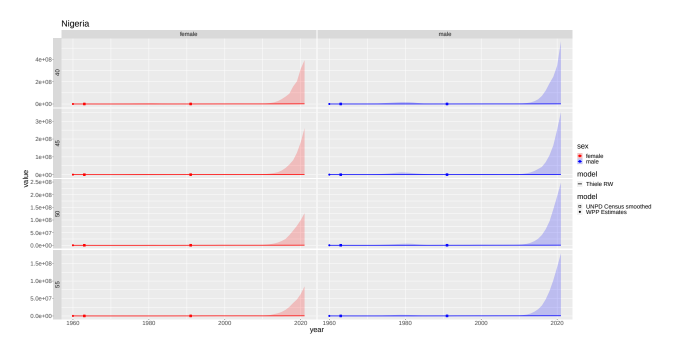
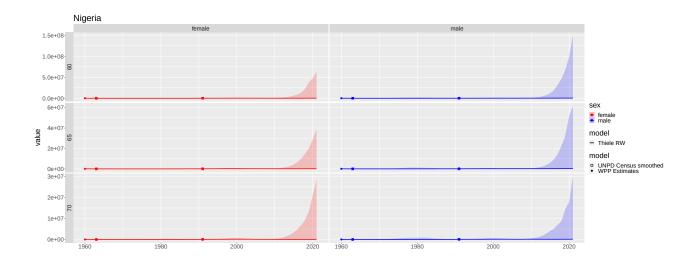


Figure 13: Population



vear

Figure 14: Population

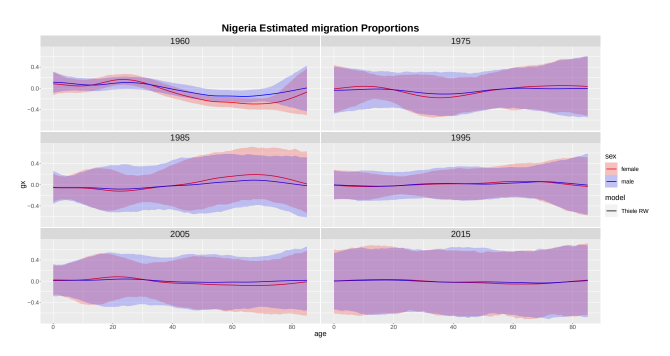


Figure 15: Migration

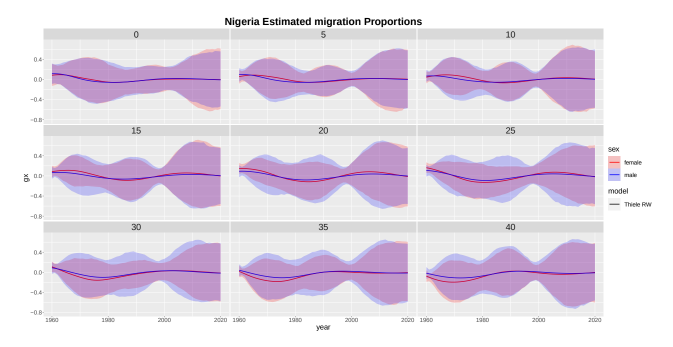


Figure 16: Migration

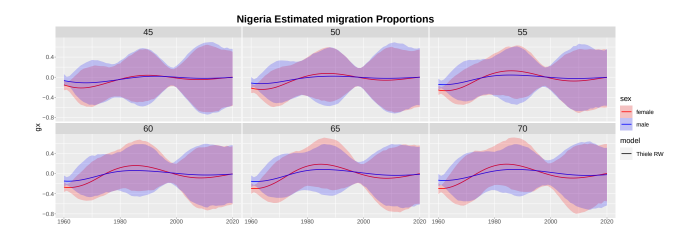


Figure 17: Migration

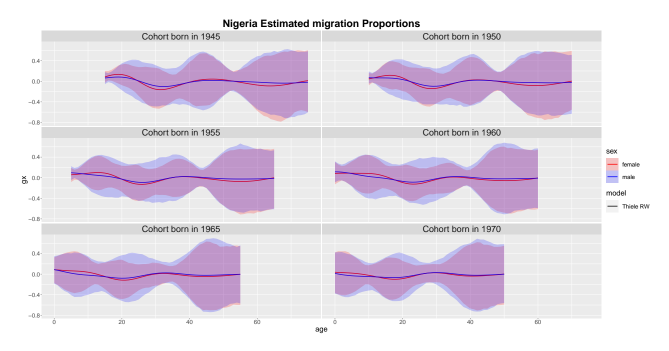


Figure 18: Migration

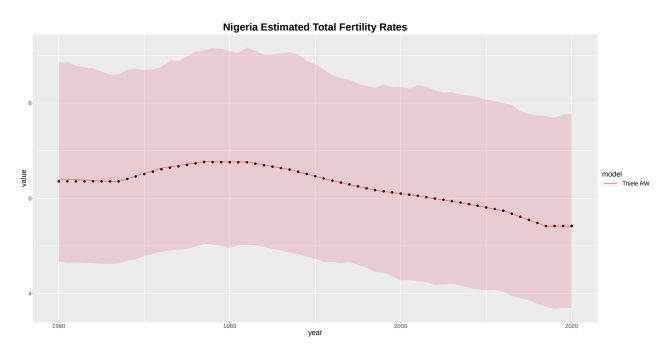


Figure 19: Total Fertility

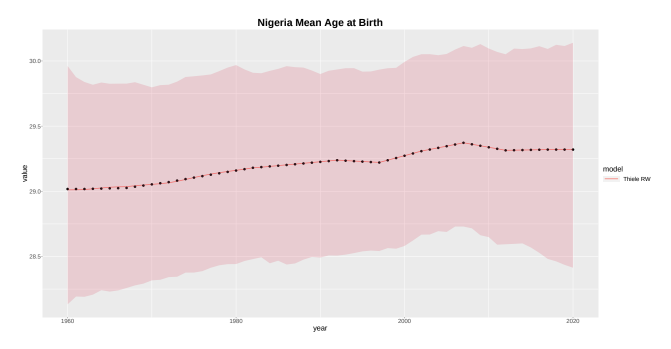


Figure 20: Mean age at births

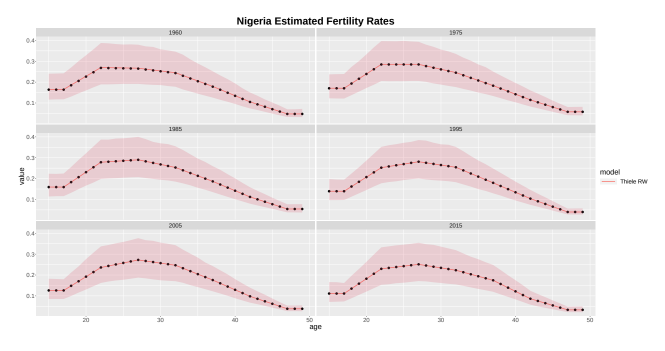


Figure 21: Fertility



Figure 22: Fertility