Rwanda

```
## [1] "Census Females"
## # A tibble: 86 x 3
        age `2002` `2012`
##
             <dbl> <dbl>
##
      <dbl>
##
   1
          0 163568 154825
##
   2
          1 140750. 150252.
   3
          2 131660. 153228.
##
##
          3 129435. 155441.
##
   5
          4 125271. 156600.
##
          5 120960. 157169.
##
   7
          6 116586. 156105.
##
          7 114561. 153505.
          8 111728. 148650.
## 9
## 10
          9 108620. 144594.
## # ... with 76 more rows
## [1] "Census Females 5-year"
## # A tibble: 18 x 3
                     1991
##
        age `1978`
##
      <dbl>
              <dbl>
                     <dbl>
##
   1
          0 466037. 653170
##
   2
          5 361325. 580142.
##
   3
         10 304639. 474522.
##
   4
         15 275639. 373865
##
   5
         20 231462. 308889.
         25 173641. 269890
##
   6
##
   7
         30 130320. 233112.
##
   8
         35 111521. 182968.
##
  9
         40 100240. 133279.
         45 86457. 105644.
## 10
## 11
             74057. 92709.
         50
## 12
         55 62652. 79171.
## 13
         60 49547. 64911.
## 14
         65
             32385.
                     50270
## 15
         70
             13319.
                    40610
## 16
         75
             22368.
                     35965
## 17
         80
                NA
                        NA
## 18
                NA
         85
                        NA
## [1] "Census Males"
## # A tibble: 86 x 3
##
        age `2002` `2012`
##
      <dbl>
              <dbl>
                      <dbl>
##
          0 161653 154732
   2
          1 138956. 149970.
##
##
          2 129712. 152394.
##
          3 127166. 154607.
##
   5
          4 122924. 155501.
##
   6
          5 118518 155912.
```

```
## 7
         6 113903. 154665.
## 8
         7 111691. 151774.
## 9
         8 108860. 146477
         9 105726. 142001.
## 10
## # ... with 76 more rows
## [1] "Census Males 5-year"
## # A tibble: 18 x 3
##
        age `1978` `1991`
##
      <dbl>
             <dbl>
                     <dbl>
##
   1
         0 462588. 644055
   2
         5 358634. 566505
##
##
   3
        10 303160. 460628.
##
        15 273928. 358739.
        20 226121. 293768.
##
  5
        25 161692. 261421.
##
   6
## 7
        30 110684. 229449.
## 8
        35 87492. 177671.
         40 79283. 122634.
## 9
## 10
        45 71068. 86745
## 11
         50 61257. 71374.
## 12
         55 51816. 62772.
         60 42545. 52764.
## 13
## 14
         65 30119. 41664.
                    32755
## 15
        70 14043.
            23333.
## 16
        75
                    33020
## 17
         80
               NA
                       NA
## 18
         85
               NA
                       NA
```

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

##

[1] "relative convergence (4)"

5.150037243

##	log_tau2_logpop	log_tau2_logpop	log_tau2_logpop	log_tau2_logpop	10
##	4.792275738	6.508931907	4.771338006	6.596218434	
##	log_dispersion	log_dispersion	log_lambda_tp	tp_slope	-
##	0.255545669	0.397025103	1.870564963	0.002344927	-(
##	log_lambda_phi	log_lambda_psi	log_lambda_A	log_lambda_B	log_la
##	12.395872863	12.585089056	12.637972201	9.105174514	•
##	$log_lambda_epsilon$				

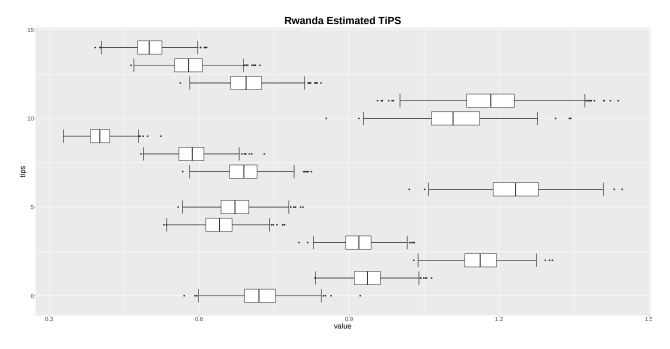


Figure 1: Estimated TiPS

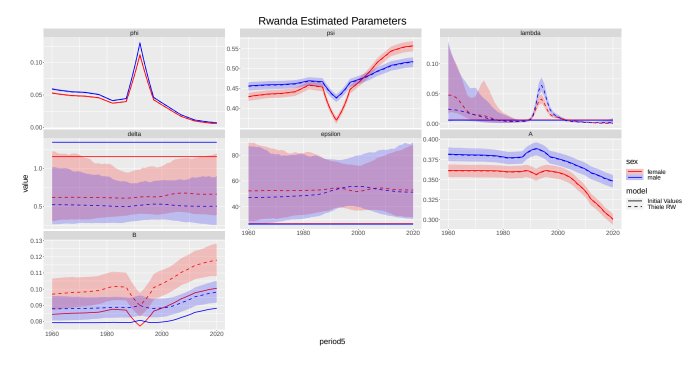


Figure 2: Estimated parameters

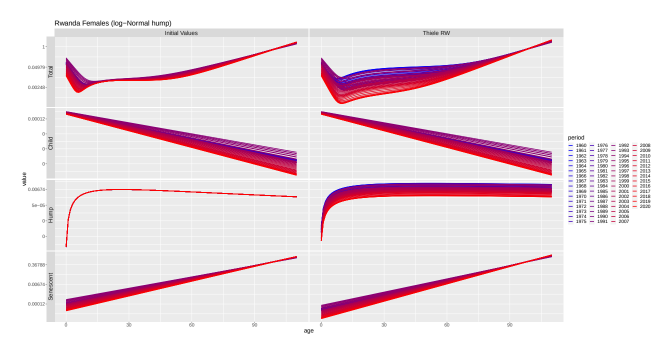


Figure 3: Thiele Decomposed

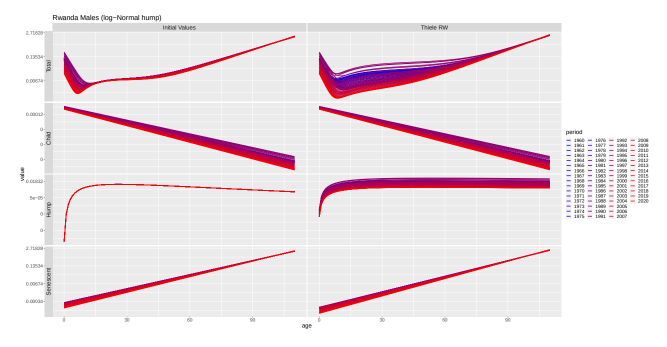


Figure 4: Thiele Decomposed

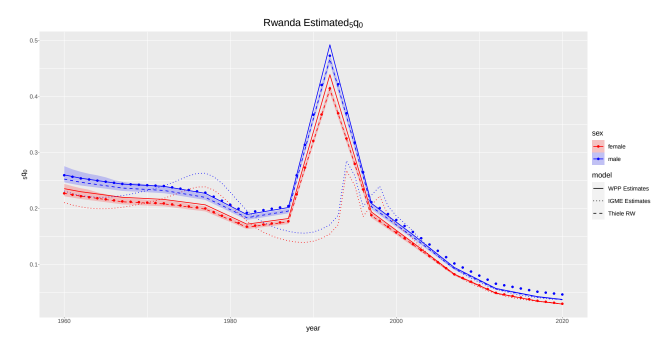


Figure 5: Estimated $_5q_0$

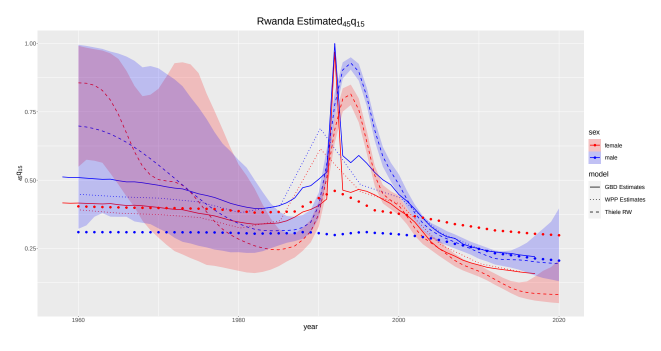


Figure 6: Estimated $_{45}q_{15}$

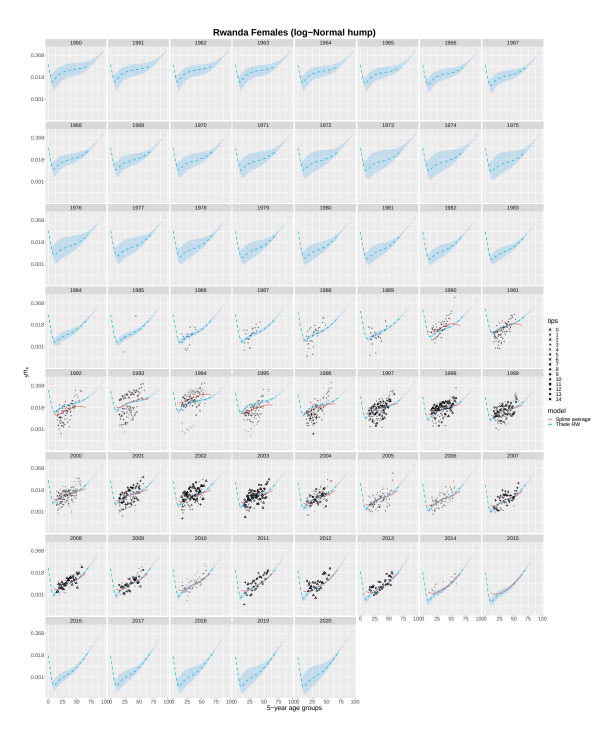


Figure 7: Mortality Schedules

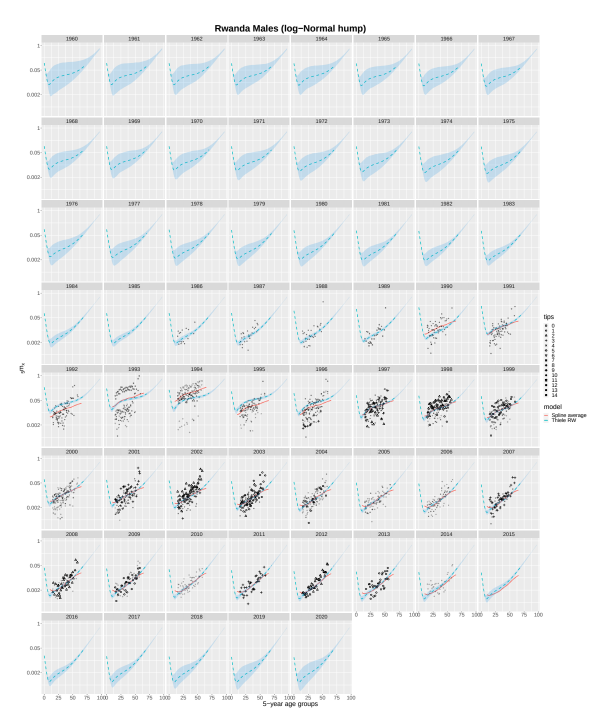


Figure 8: Mortality Schedules

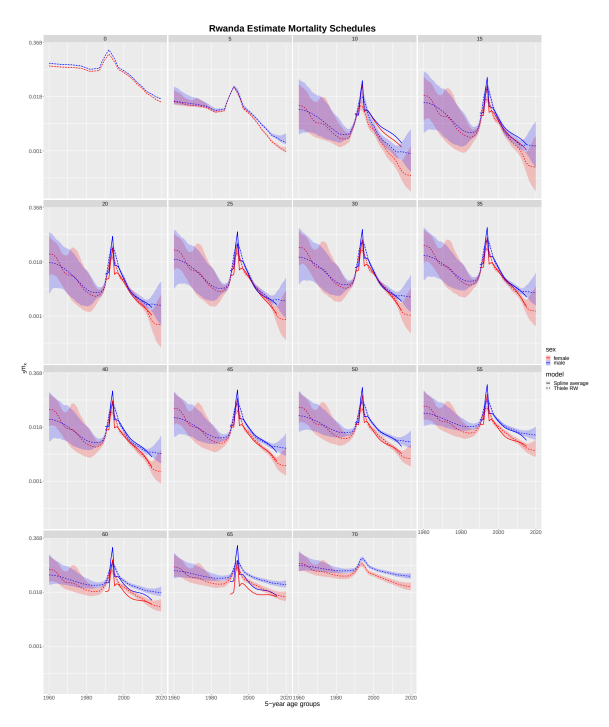


Figure 9: Mortality Schedules

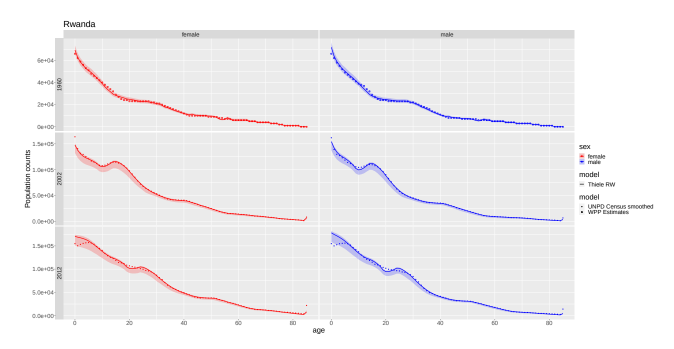


Figure 10: Population

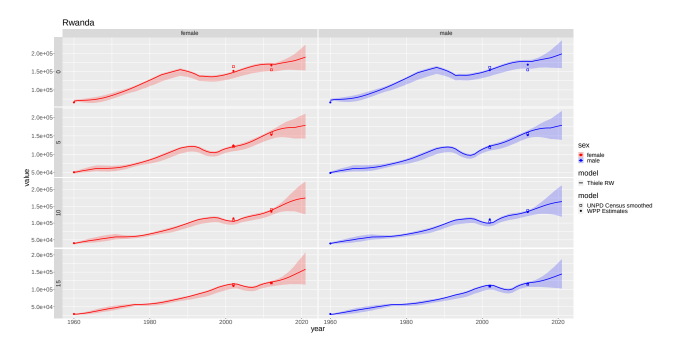


Figure 11: Population

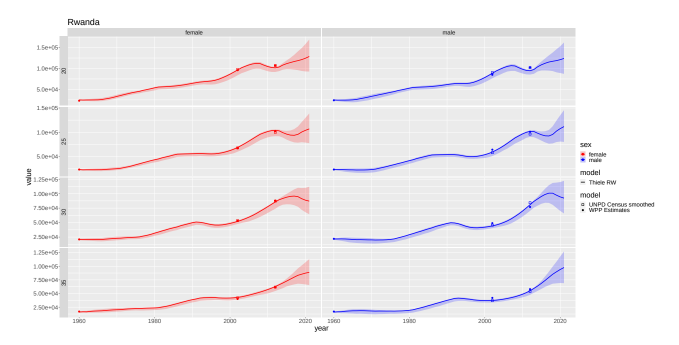


Figure 12: Population

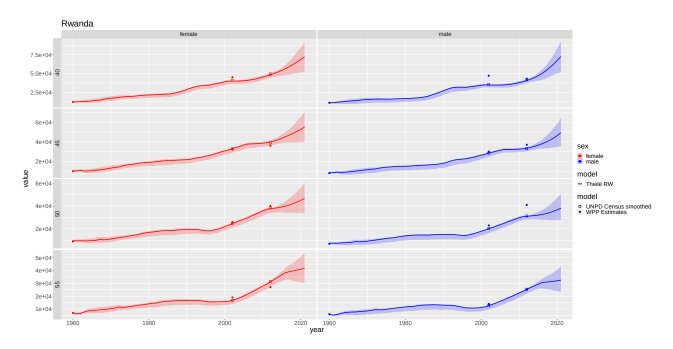
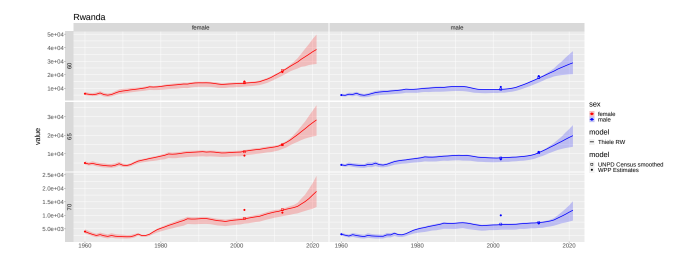


Figure 13: Population



vear

Figure 14: Population

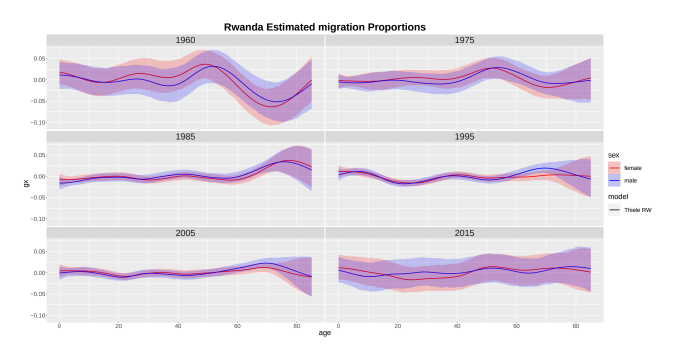


Figure 15: Migration

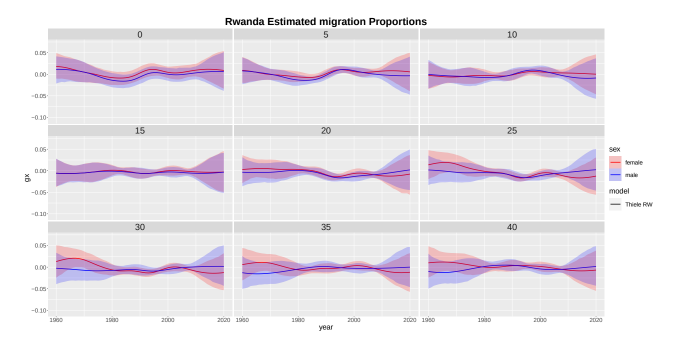


Figure 16: Migration

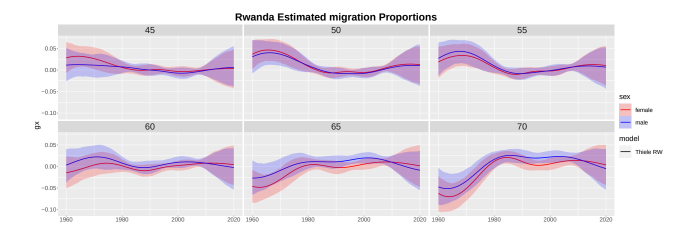


Figure 17: Migration

year

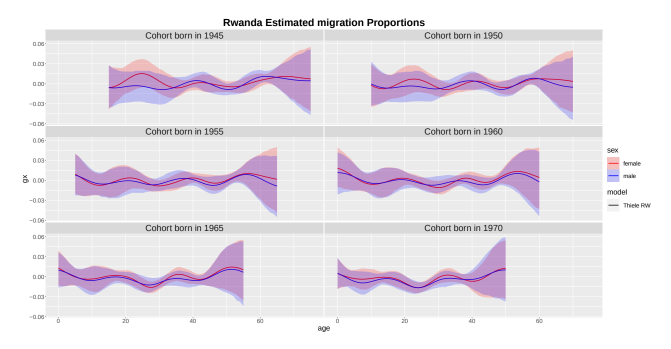


Figure 18: Migration

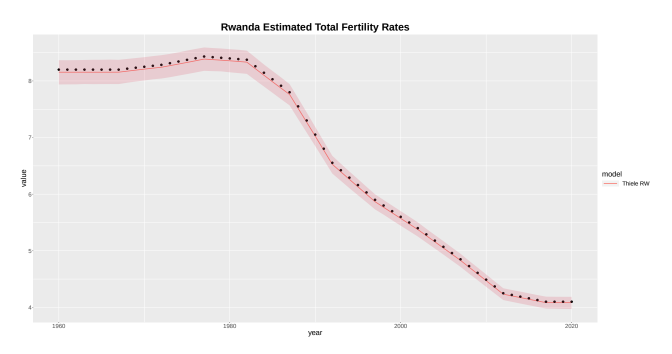


Figure 19: Total Fertility

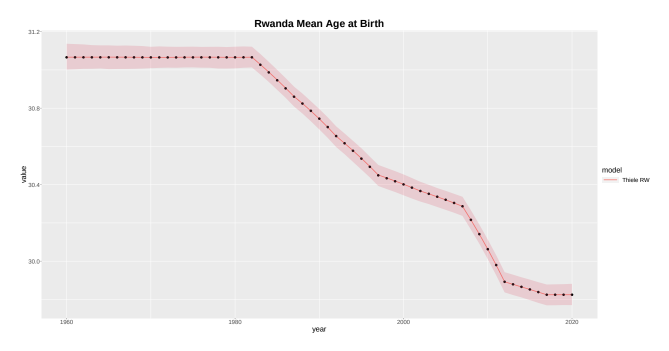


Figure 20: Mean age at births

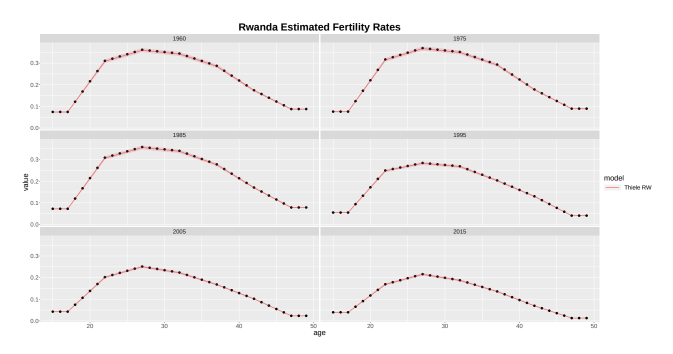


Figure 21: Fertility

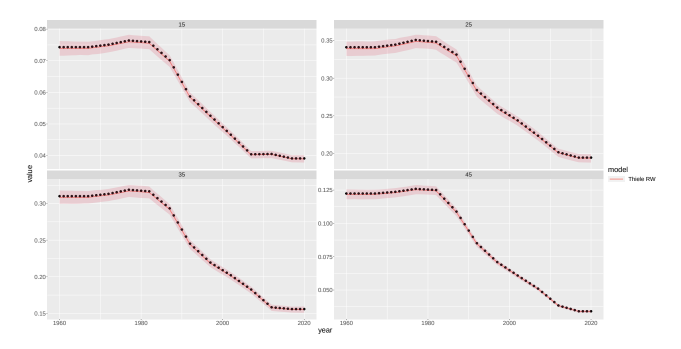


Figure 22: Fertility