

Madagascar

```
## [1] "Census Females"

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

Thiele log-Normal Hump RW

```
##   user  system elapsed
## 28.25   0.76   29.10
```

```
## [1] "relative convergence (4)"
```

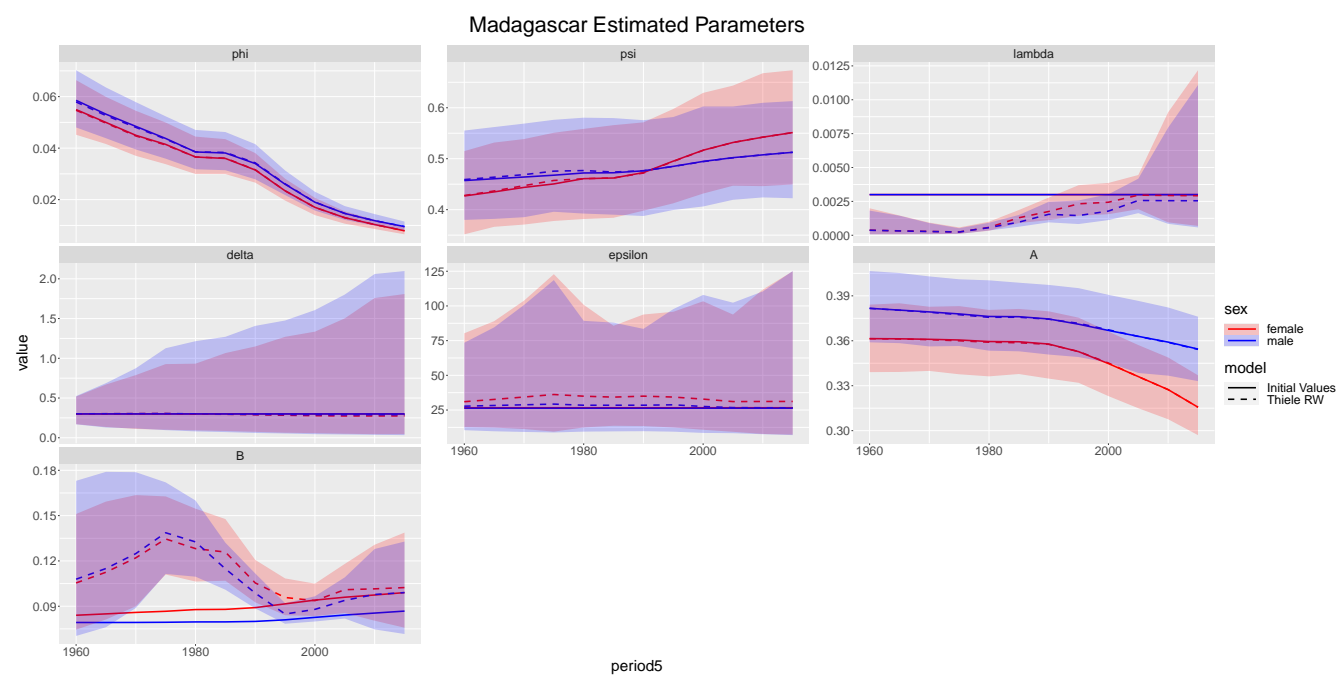


Figure 1: Estimated parameters

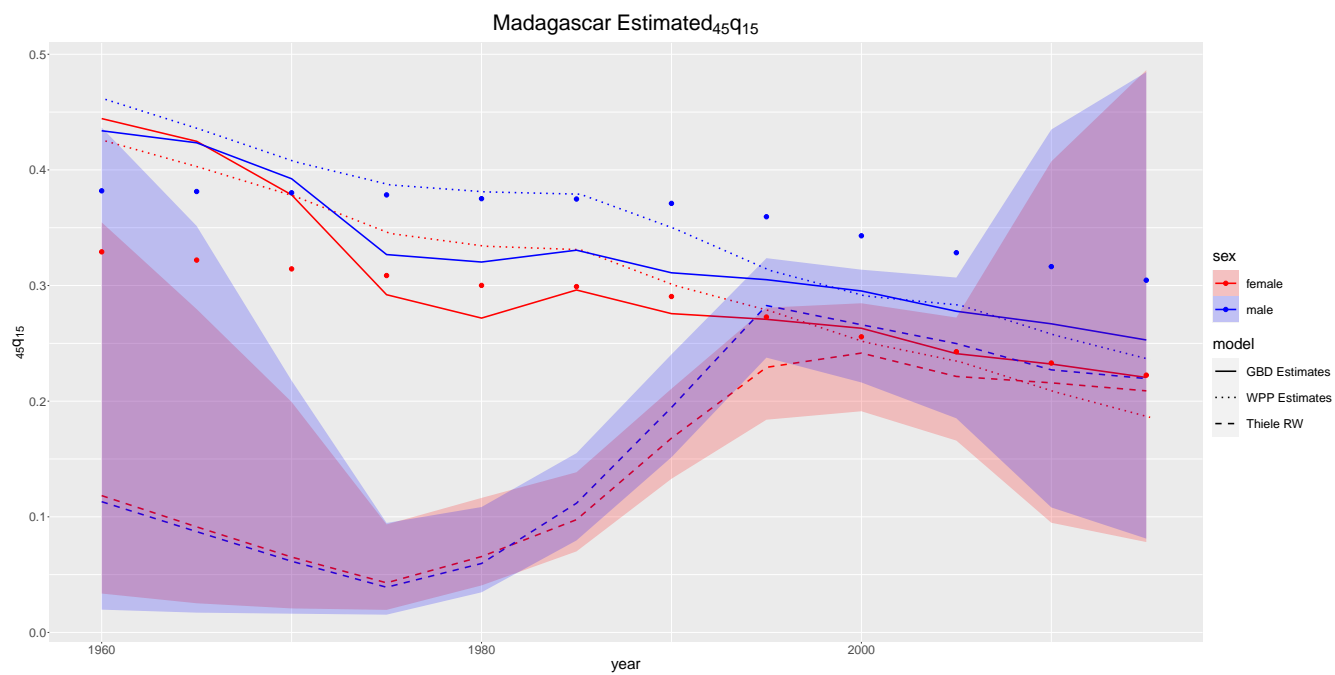


Figure 2: Estimated $_{45}q_{15}$

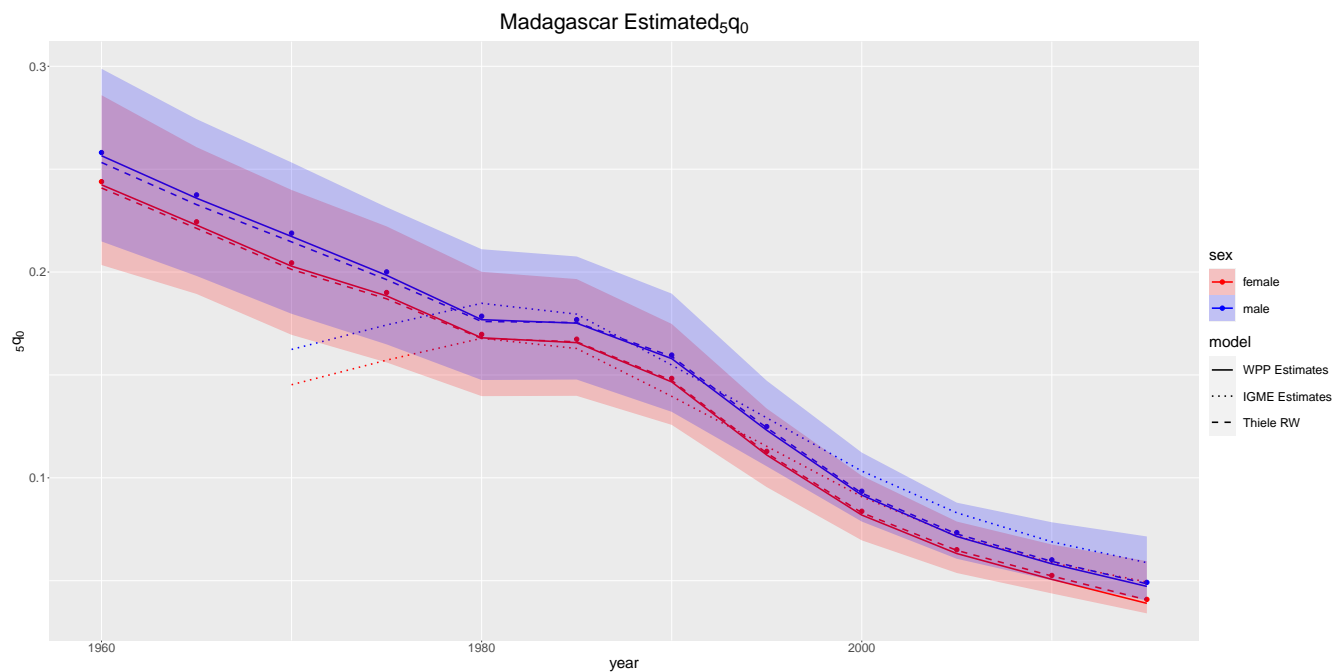


Figure 3: Estimated $5q_0$

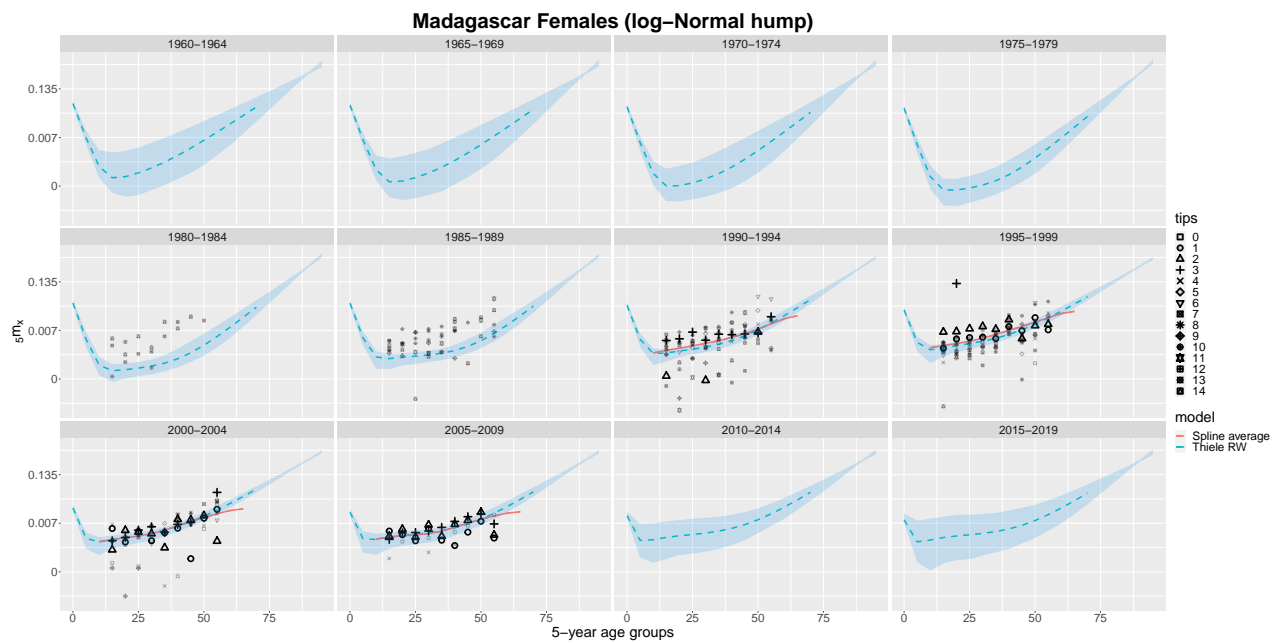


Figure 4: Mortality Schedules

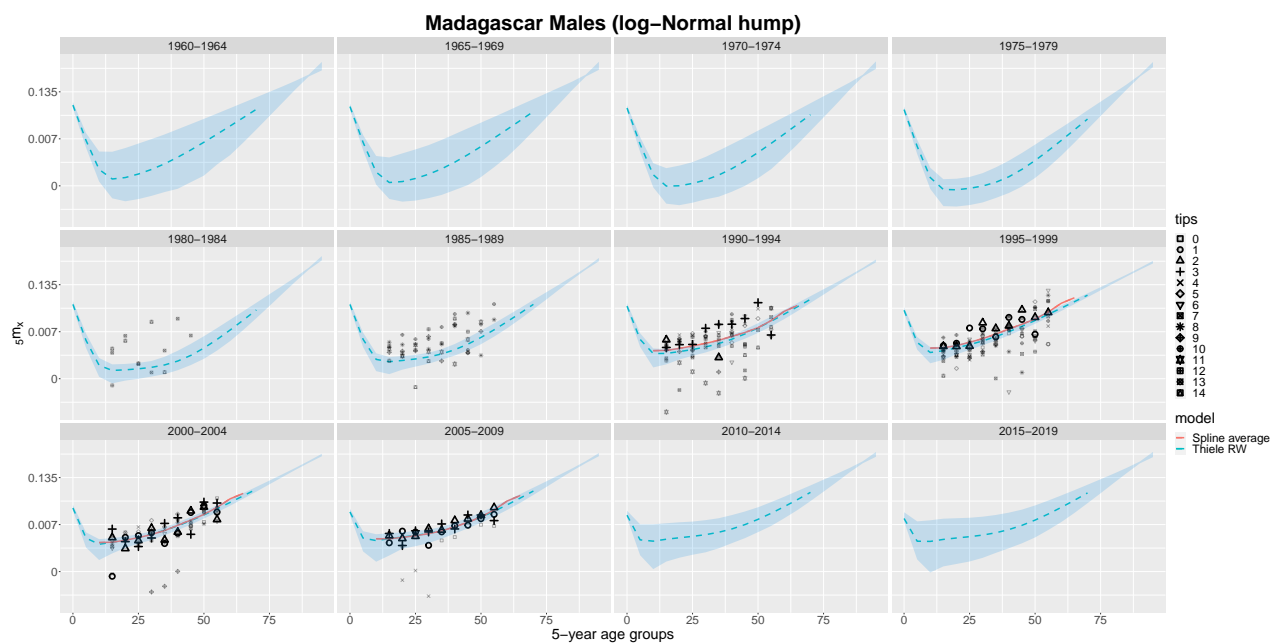


Figure 5: Mortality Schedules

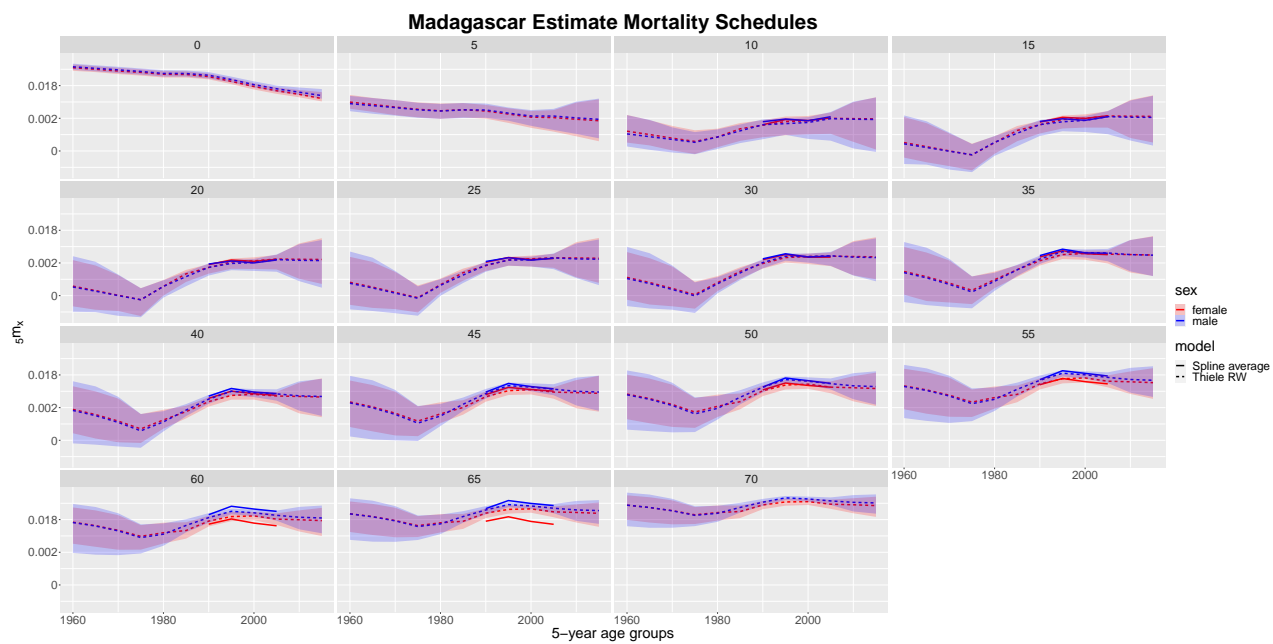


Figure 6: Mortality Schedules

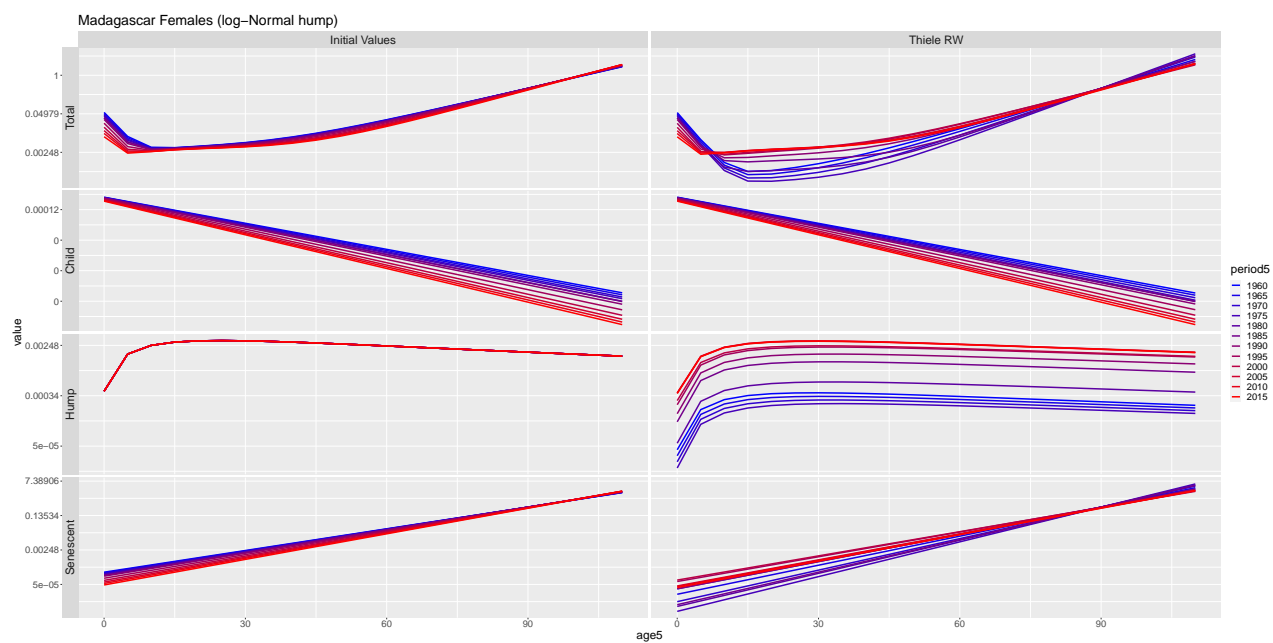


Figure 7: Thiele Decomposed

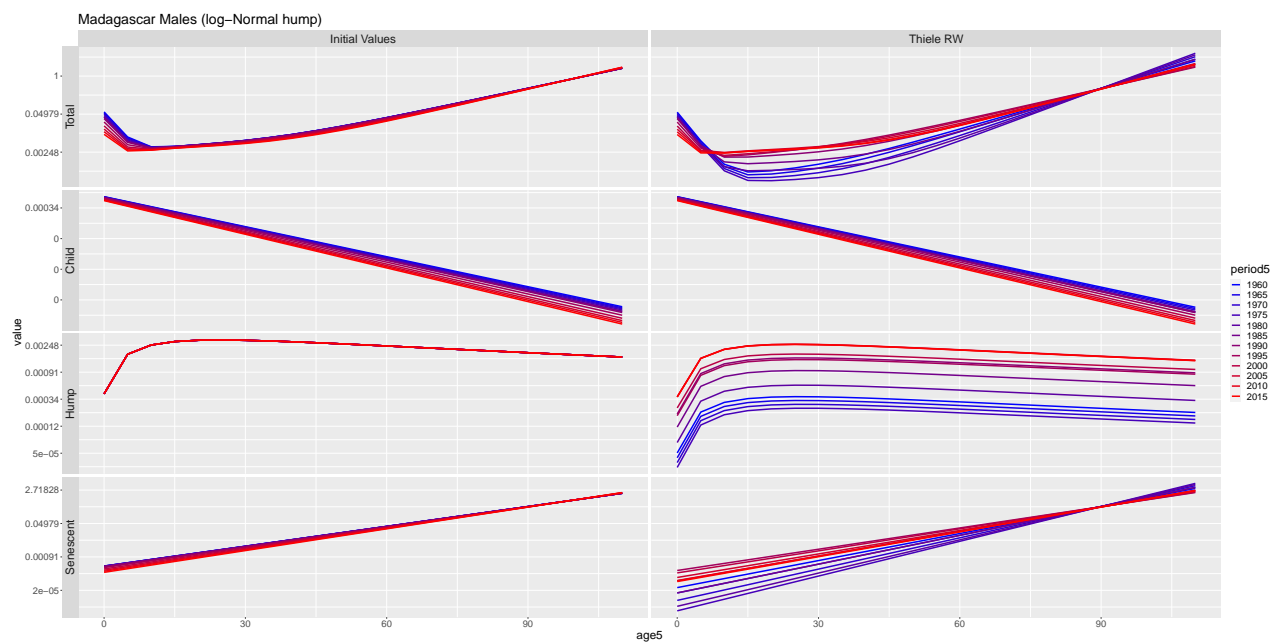


Figure 8: Thiele Decomposed

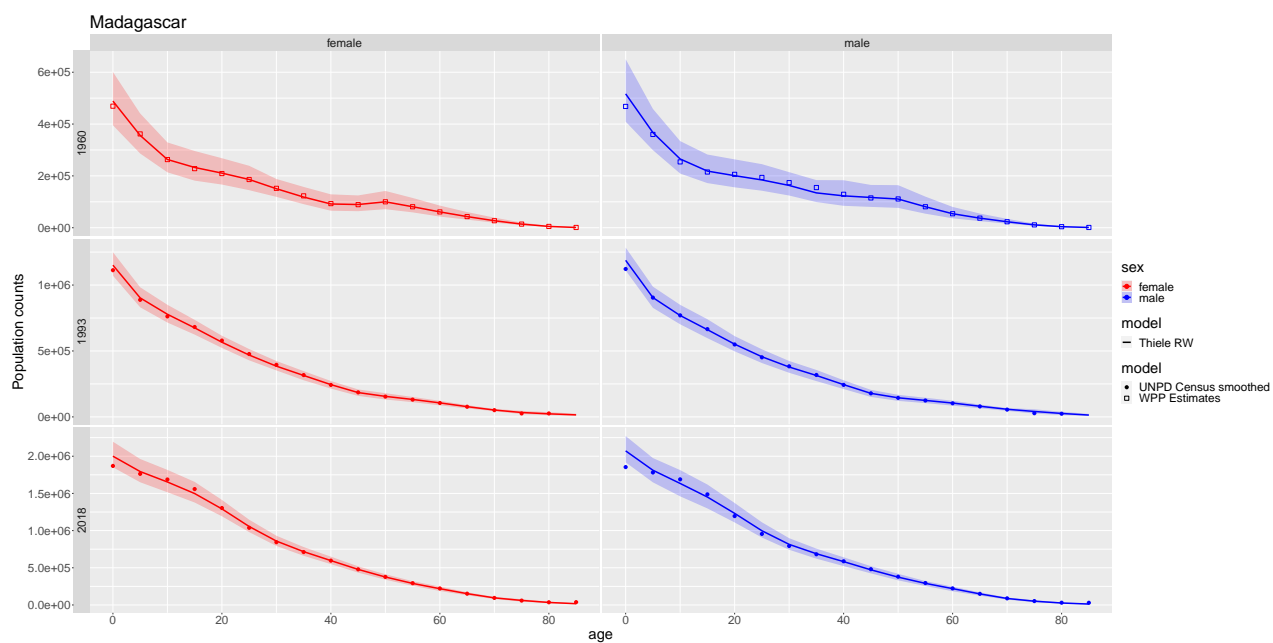


Figure 9: Population

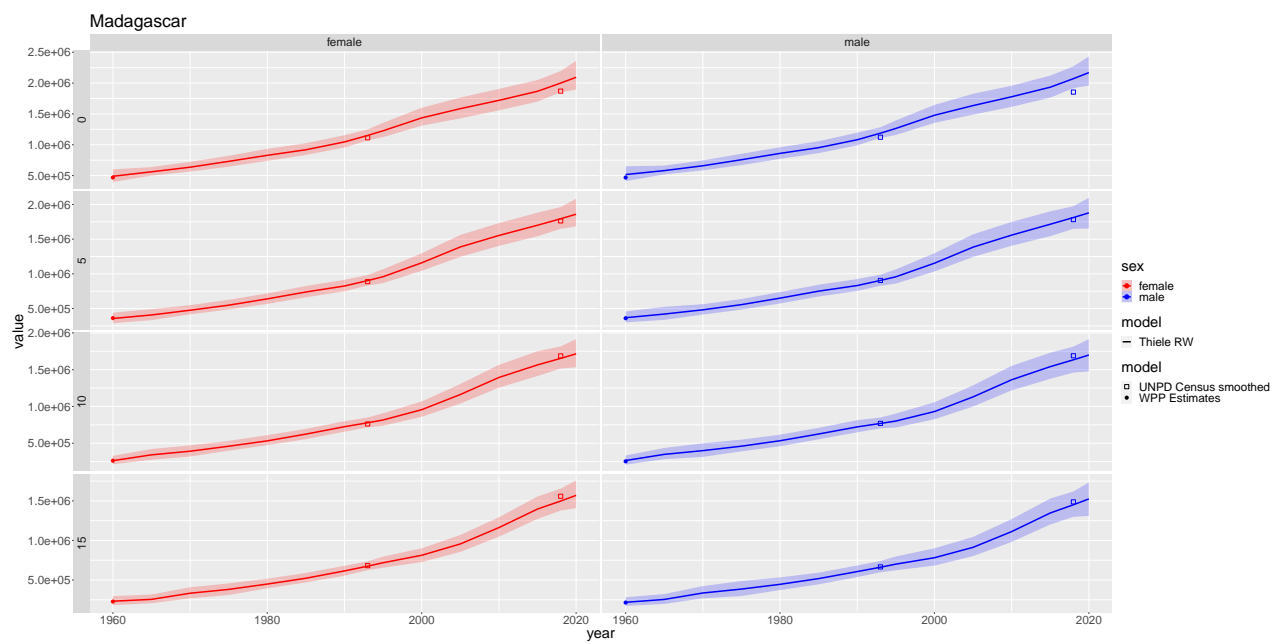


Figure 10: Population

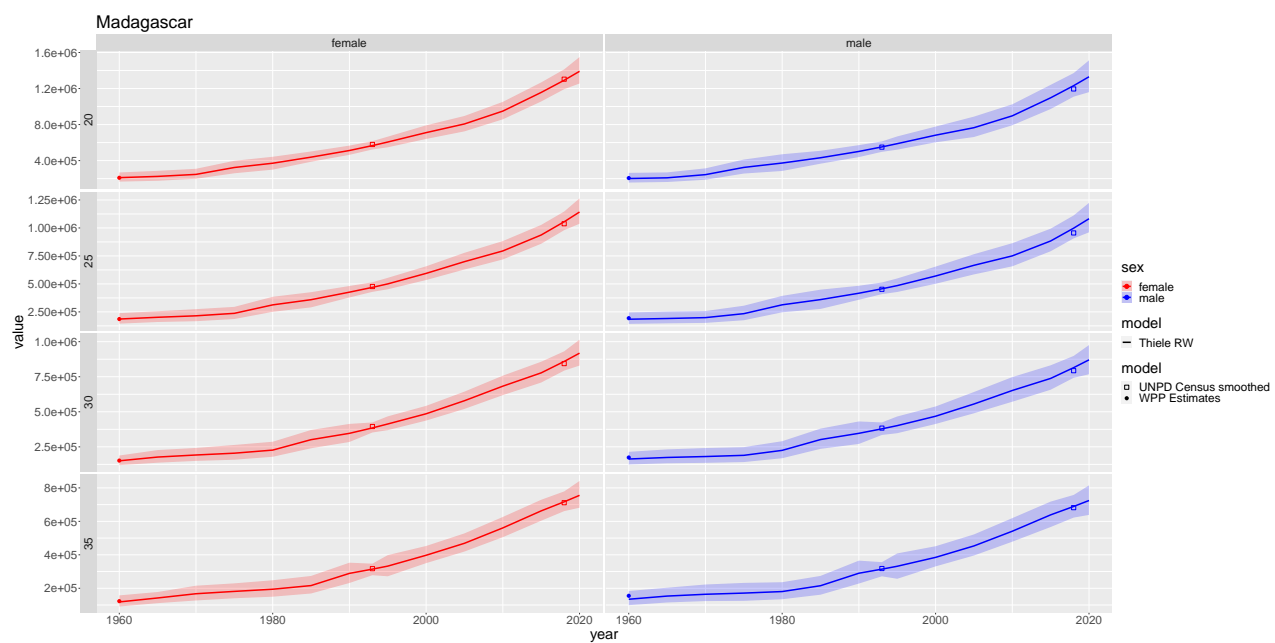


Figure 11: Population

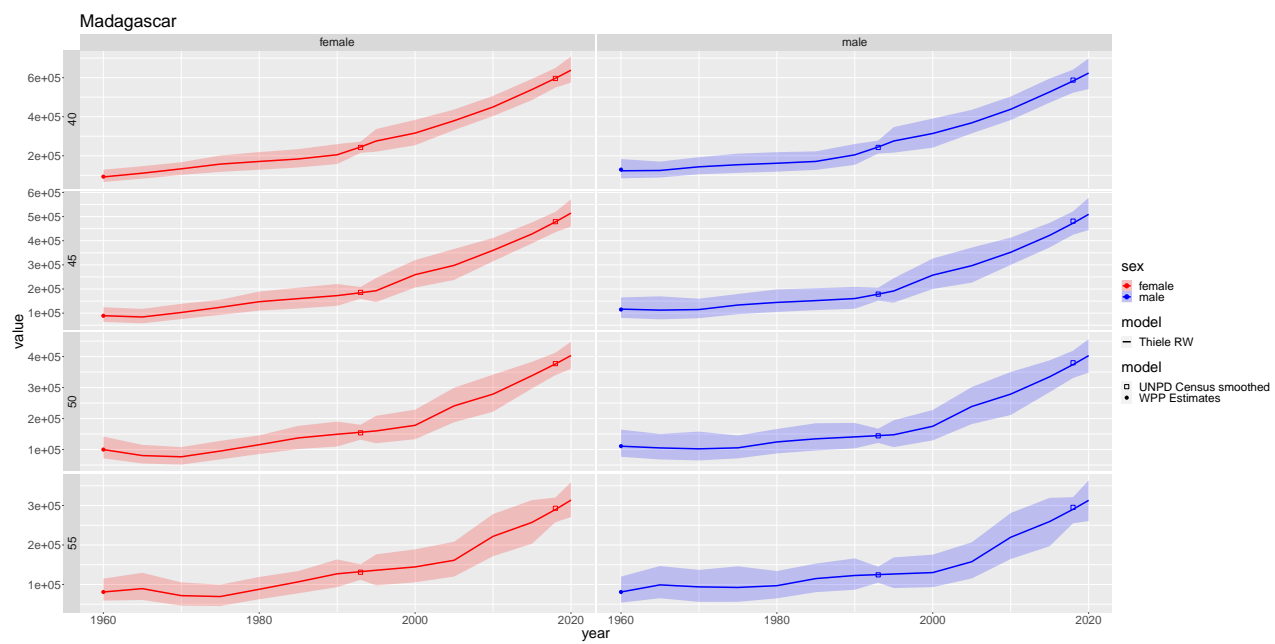


Figure 12: Population

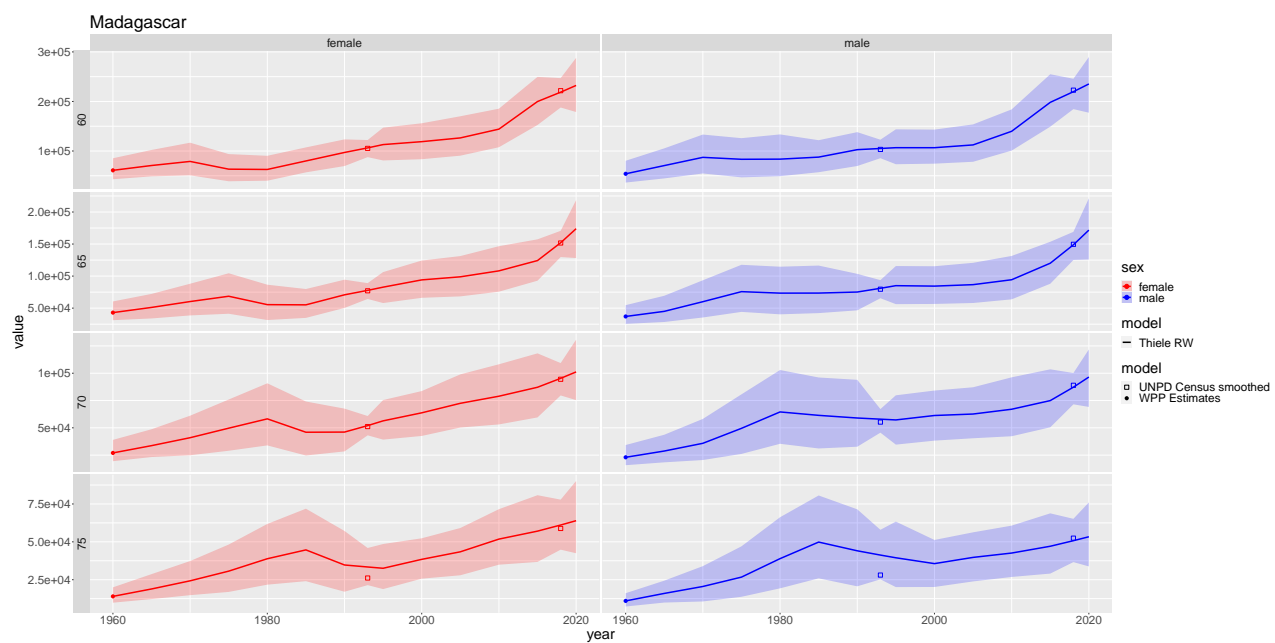


Figure 13: Population

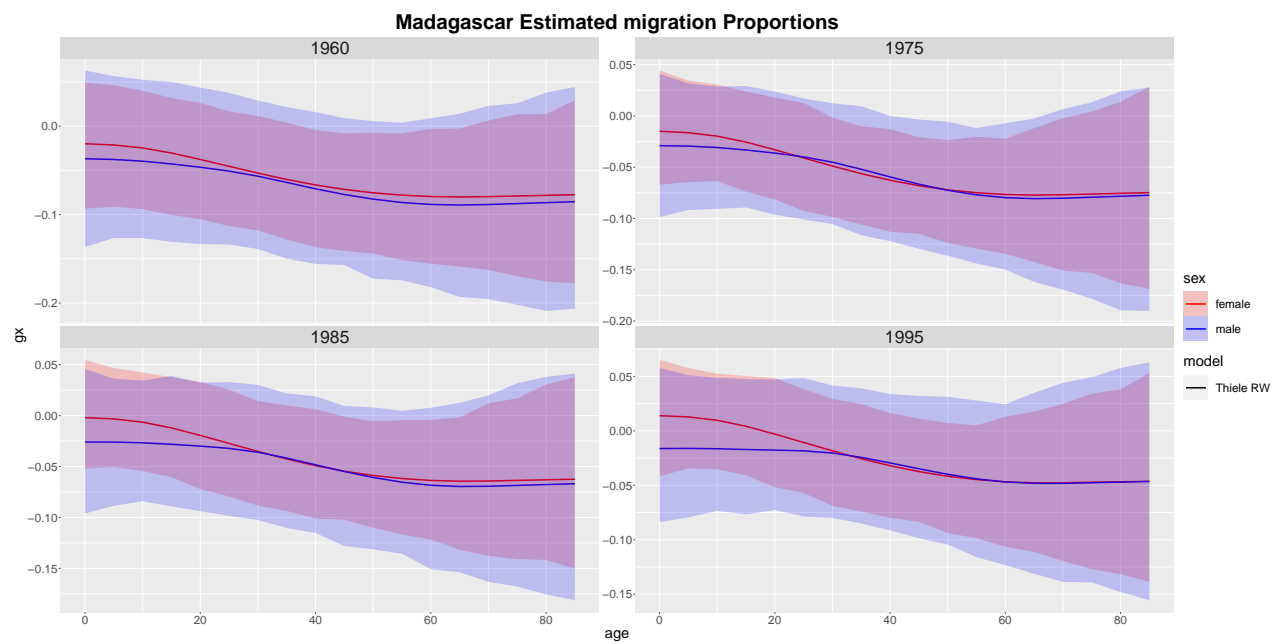


Figure 14: Migration

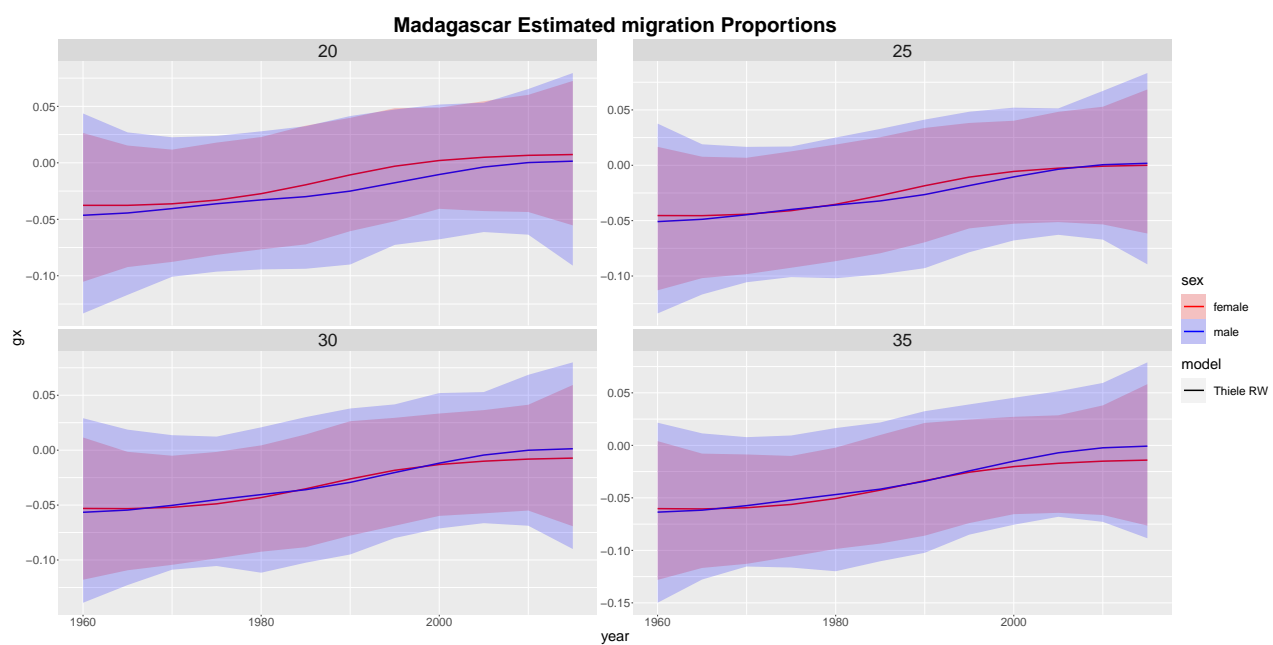


Figure 15: Migration

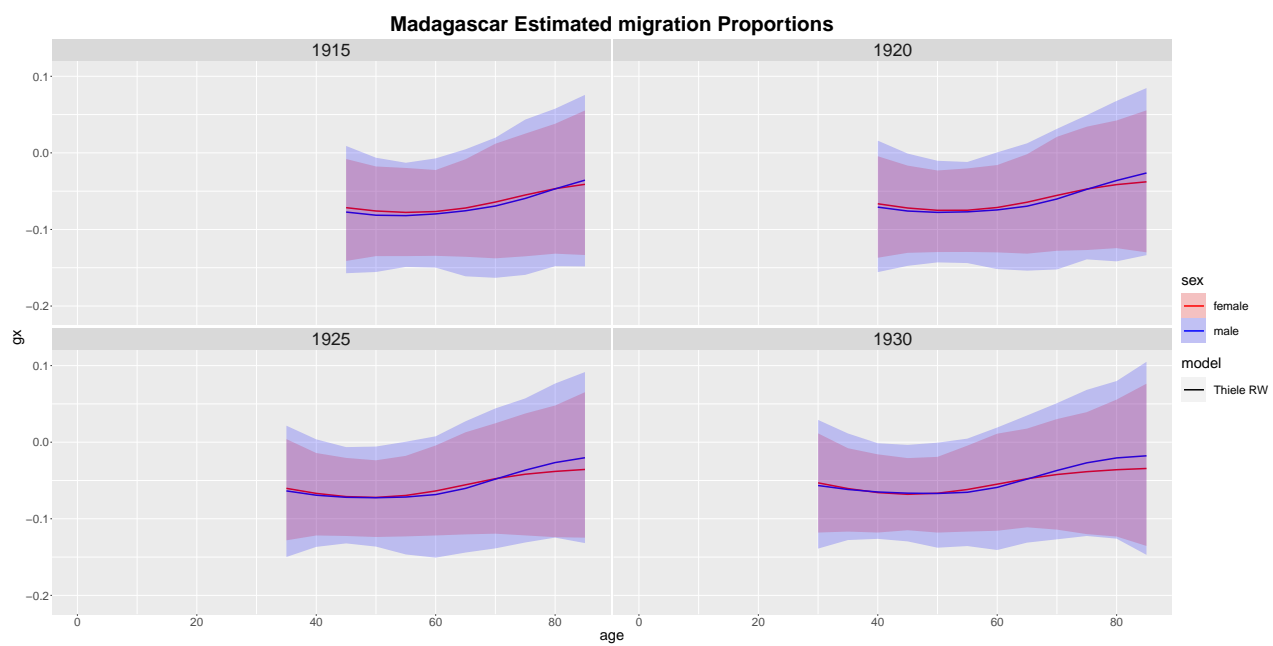


Figure 16: Migration

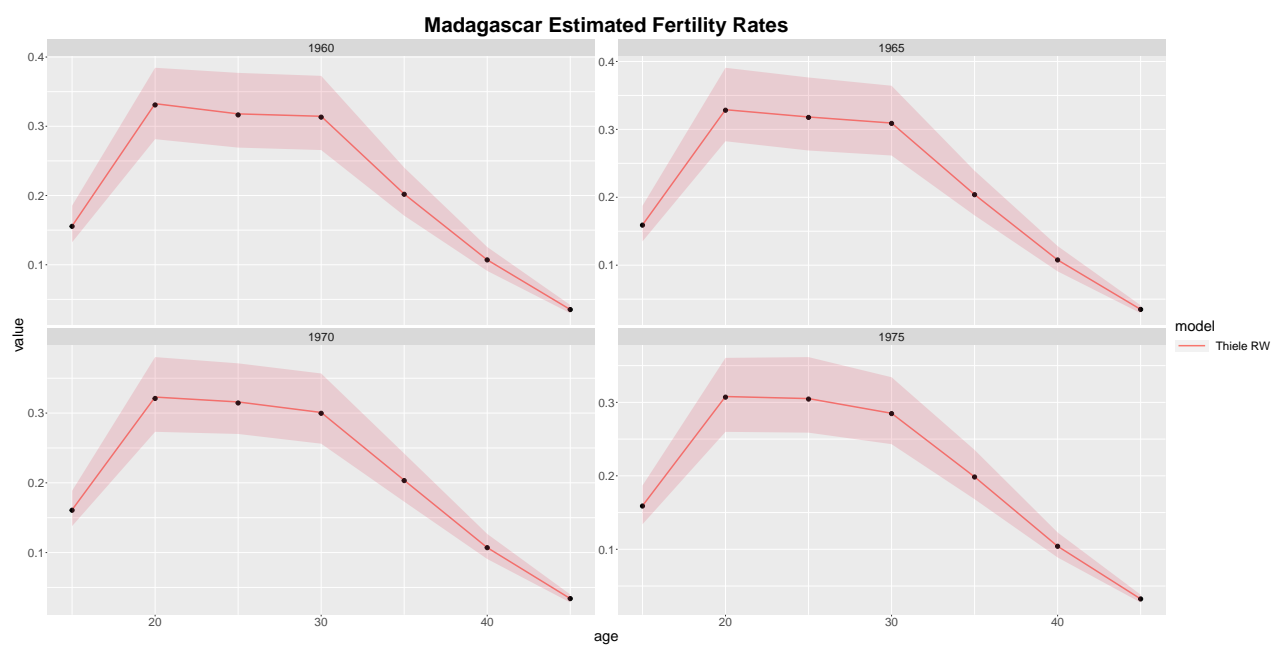


Figure 17: Fertility

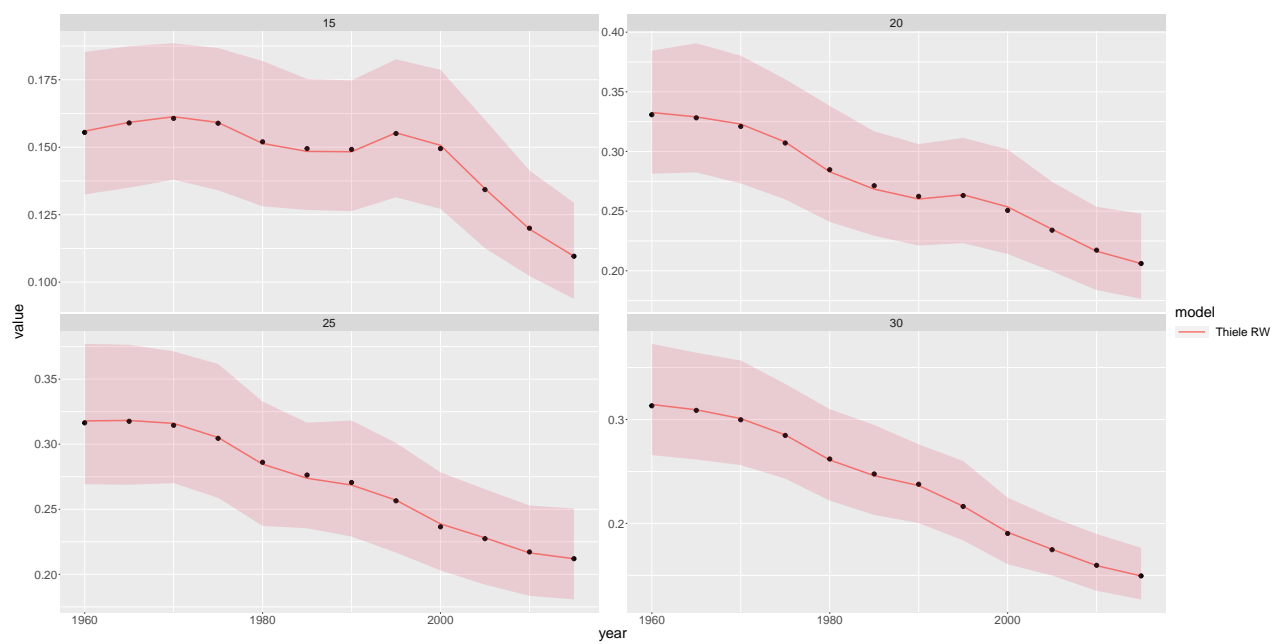


Figure 18: Fertility