

Senegal

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

```
## # A tibble: 18 x 4
```

```
##   aggr.age `1988` `2002` `2013`  
## *   <dbl>   <dbl>   <dbl>   <dbl>  
## 1      0 657095 716100 926833.  
## 2      5 573472 703724 884205.  
## 3     10 459759. 655283. 781084.  
## 4     15 379988. 582415. 677577.  
## 5     20 318340 485829. 603110.  
## 6     25 267352. 394499 529743.  
## 7     30 219594. 323248. 439545.  
## 8     35 173881. 263528 353976.  
## 9     40 136773 212686. 288352.  
## 10    45 109514 168203. 238373.  
## 11    50 88982. 130956 197784.  
## 12    55 72673 101096 157200.  
## 13    60 49944 81280. 119593.  
## 14    65 46281 64682. 87223.  
## 15    70 70069 48960. 63212.  
## 16    75      NA 32440. 43530.  
## 17    80      NA 17741. 26791.  
## 18    85      NA 19638. 27137.
```

```
## [1] "Census Males"
```

```
## # A tibble: 18 x 4
```

```
##   aggr.age `1988` `2002` `2013`  
## *   <dbl>   <dbl>   <dbl>   <dbl>  
## 1      0 662816 728605 969977.  
## 2      5 554176 719472 950470.  
## 3     10 439450. 657396. 839277.  
## 4     15 349782. 559460 695107.  
## 5     20 281996 455336. 578308.  
## 6     25 231692 361872 488217.  
## 7     30 190505. 286483. 406325.  
## 8     35 154484. 231792. 328661.  
## 9     40 125626 194048. 262459.  
## 10    45 103543. 161778 214857.  
## 11    50 87788. 129020 183726.  
## 12    55 75121. 99418. 153017.  
## 13    60 58463 79959. 118028.  
## 14    65 51690 64899. 84264.  
## 15    70 70302 49766. 59469.  
## 16    75      NA 33960. 40615.  
## 17    80      NA 18956. 24673.  
## 18    85      NA 15910. 22853.
```

Thiele Normal Hump

```
##   user  system elapsed  
## 112.41    0.92  113.90
```

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

Thiele log-Normal Hump

```
##      user  system elapsed
```

```
## 112.23    0.82  113.60
```

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

Thiele Normal Hump (Pop 5-9 to 70-74, DHS 15-19 to 45-49)

```
##      user  system elapsed
```

```
## 100.53    0.86  101.92
```

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

Thiele log-Normal Hump (Pop 5-9 to 70-74, DHS 15-19 to 45-49)

```
##      user  system elapsed
```

```
##  89.66    0.75   91.01
```

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

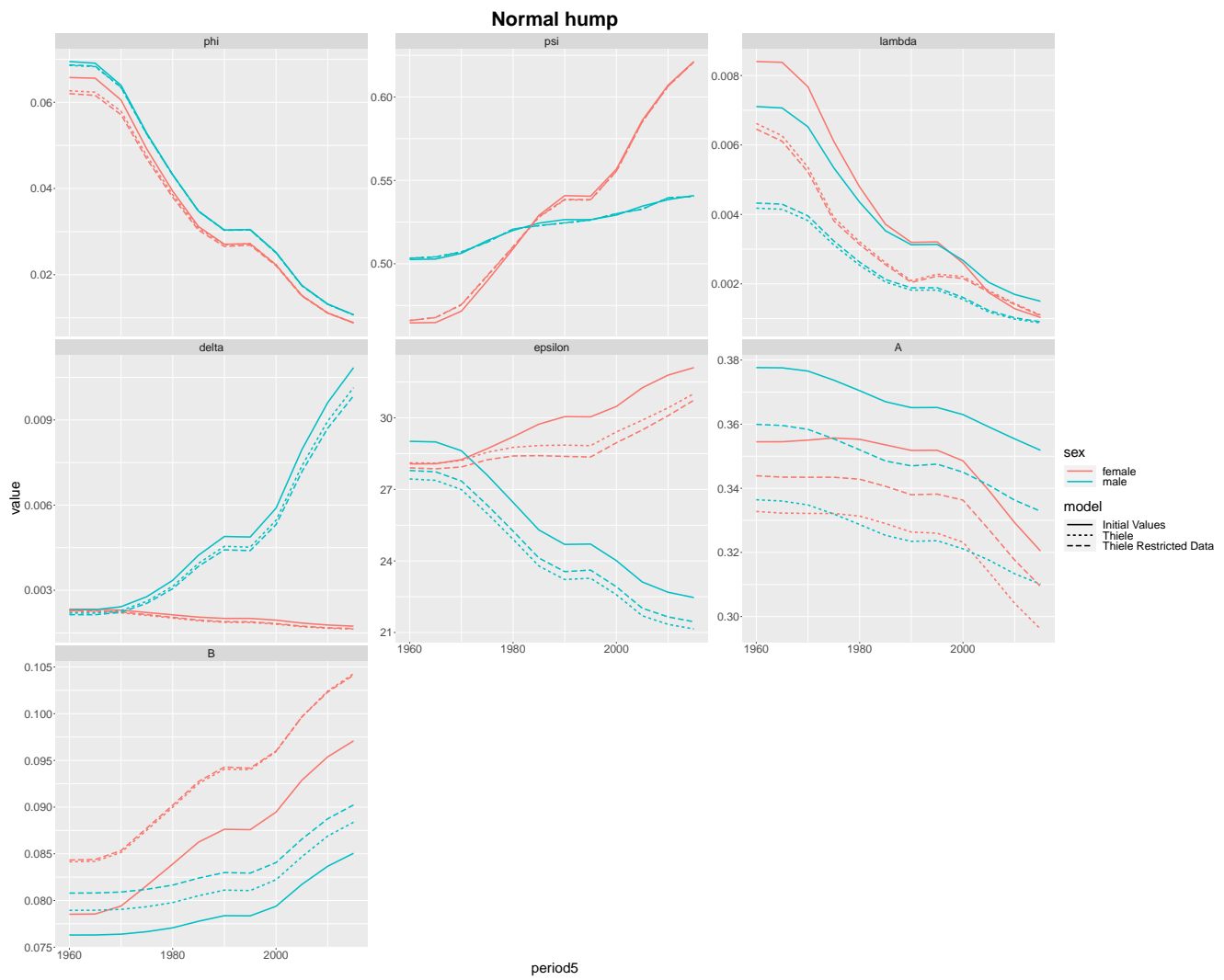


Figure 1: Estimated parameters

```
## Using Sex as id variables
## Using Sex as id variables

## Warning: Removed 12 rows containing missing values (geom_point).
## Warning: Removed 12 rows containing missing values (geom_point).
## Warning: Removed 12 rows containing missing values (geom_point).
## Warning: Removed 12 rows containing missing values (geom_point).
## Warning: Removed 12 rows containing missing values (geom_point).
```

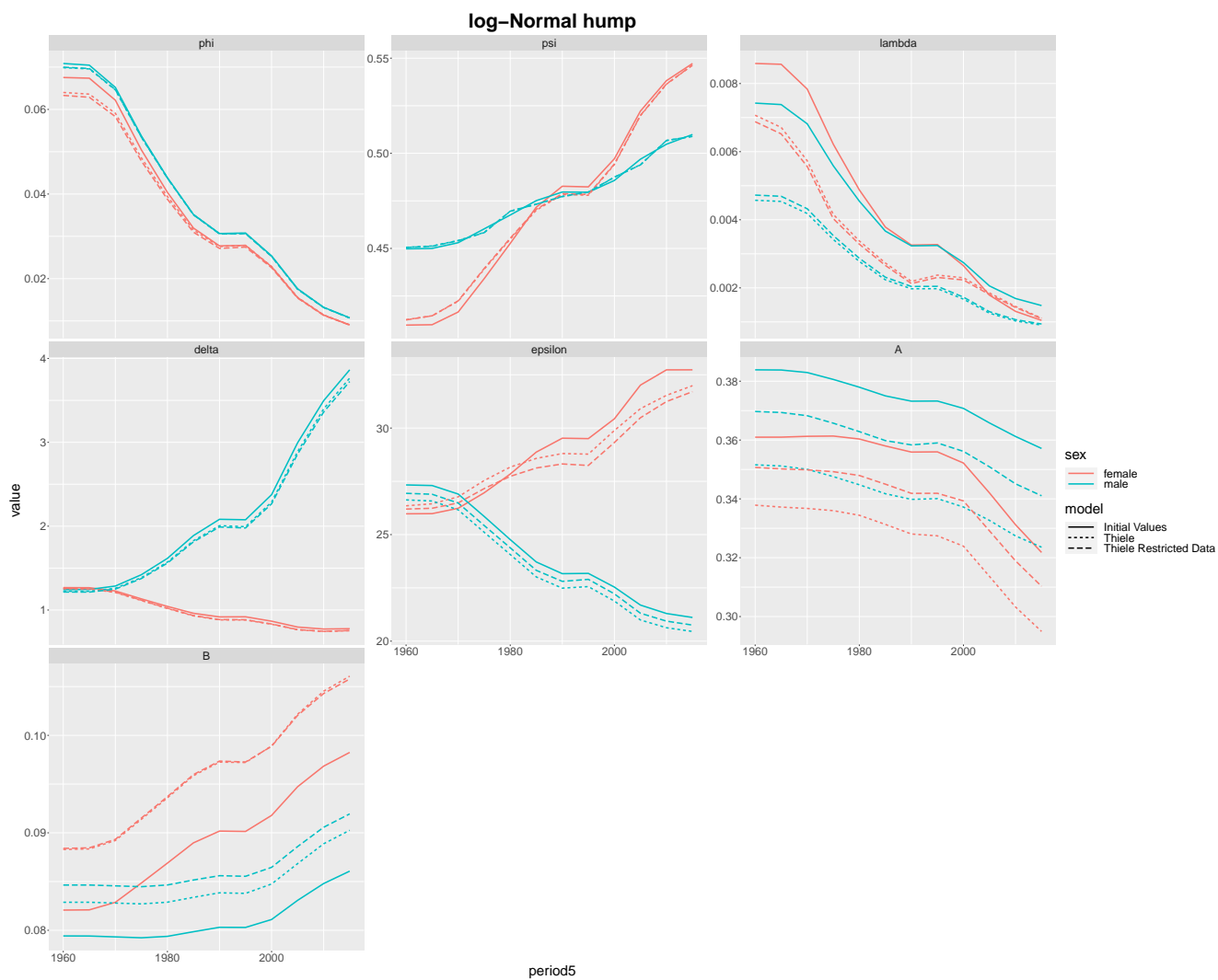


Figure 2: Estimated parameters



Figure 3: Estimated $_{45}q_{15}$

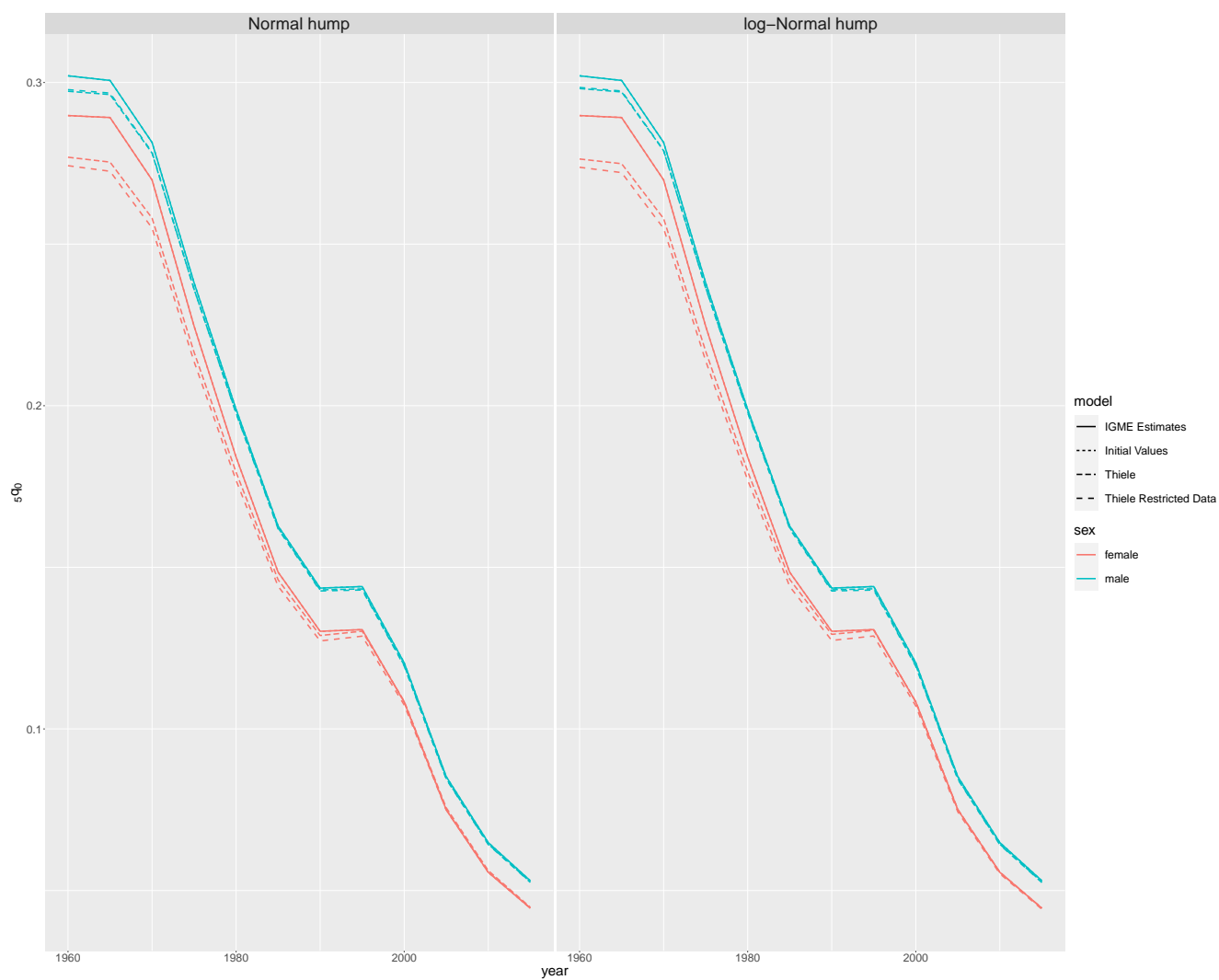


Figure 4: Estimated ${}_5q_0$

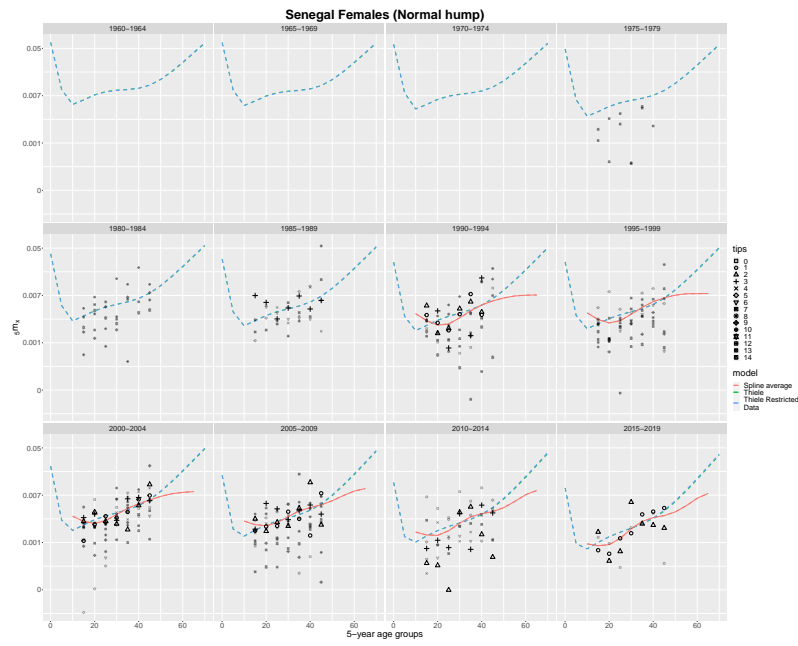


Figure 5: Mortality Schedules

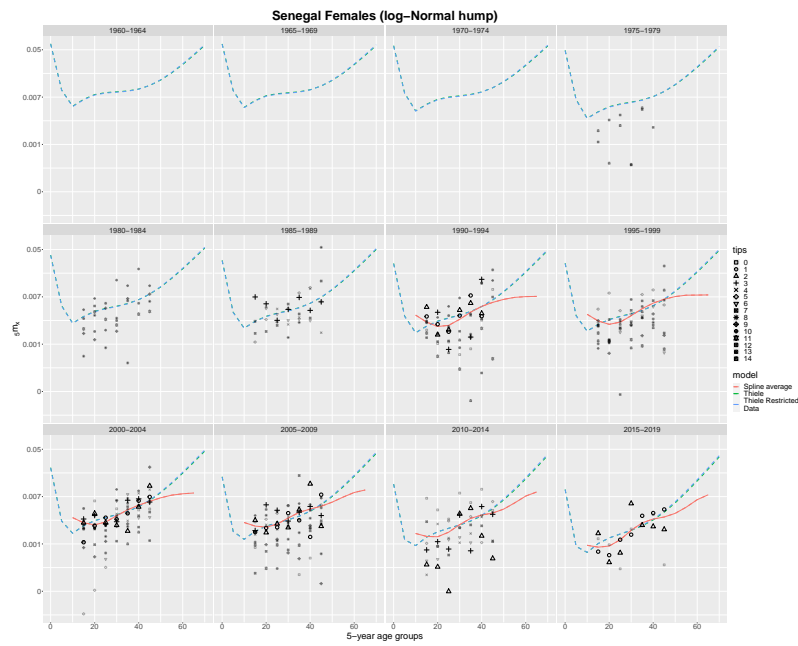


Figure 6: Mortality Schedules

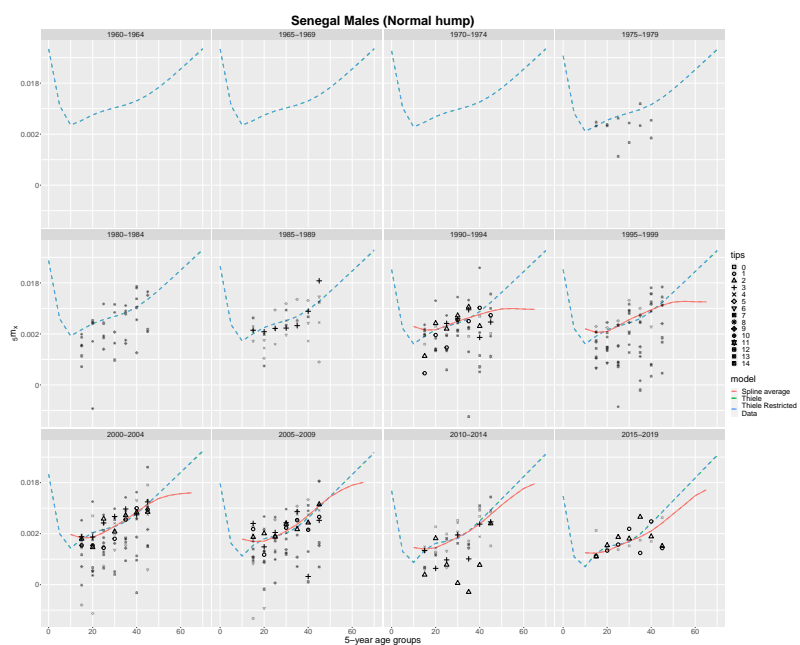


Figure 7: Mortality Schedules

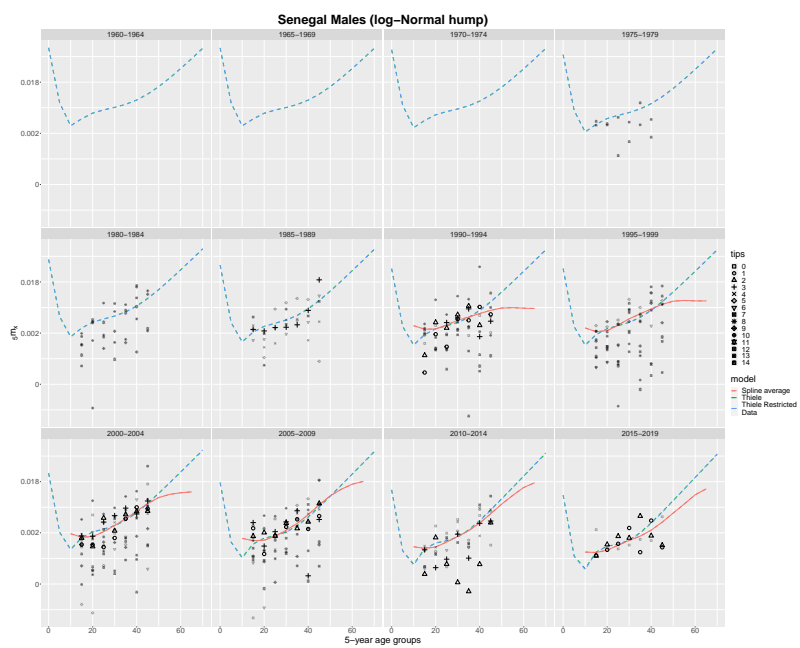


Figure 8: Mortality Schedules

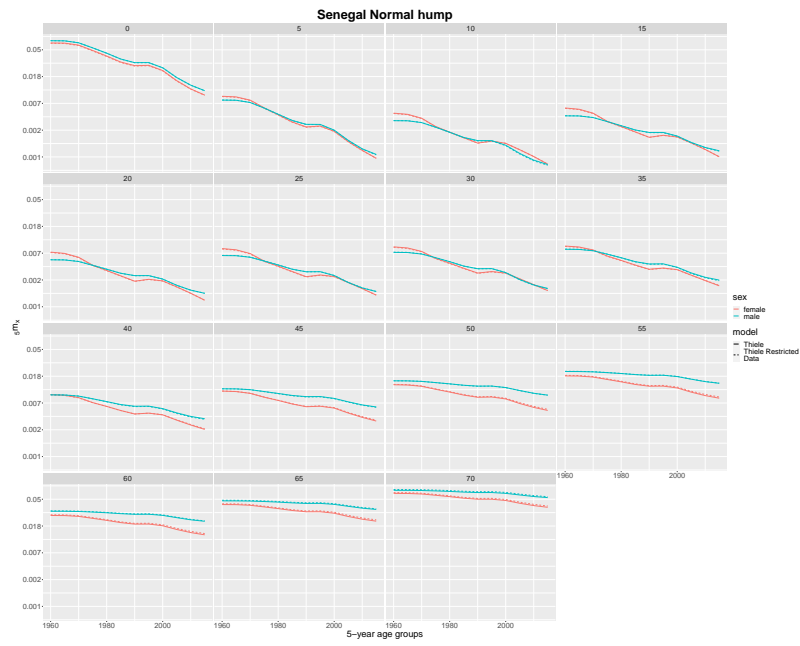


Figure 9: Mortality Schedules

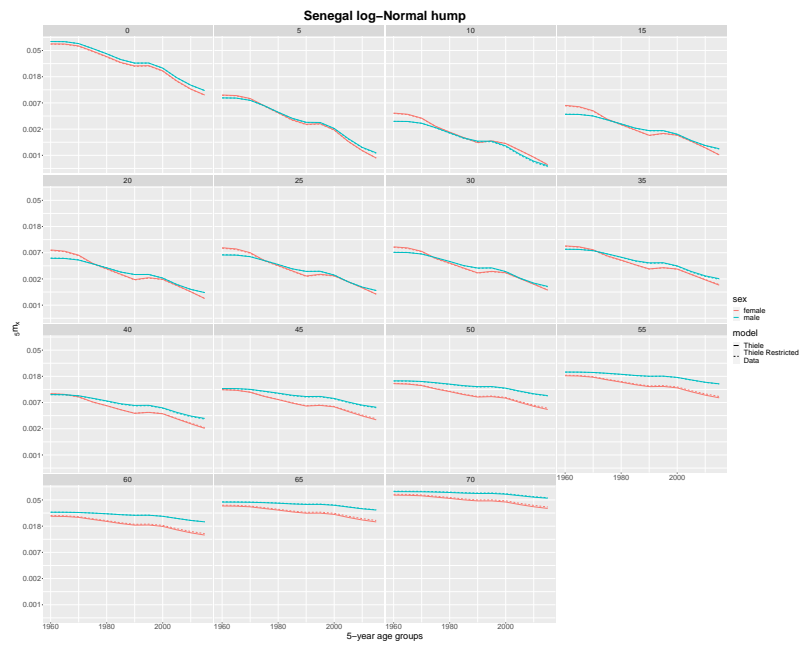


Figure 10: Mortality Schedules

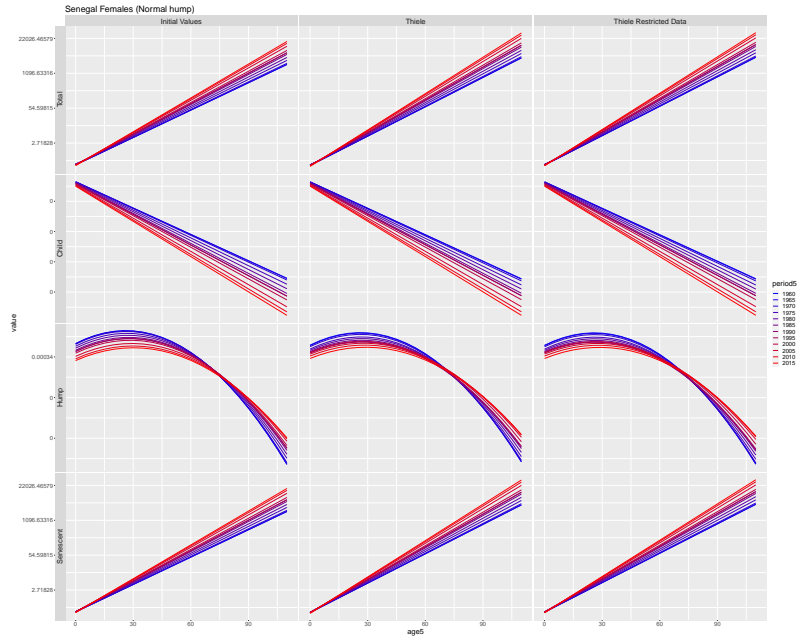


Figure 11: Thiele Decomposed

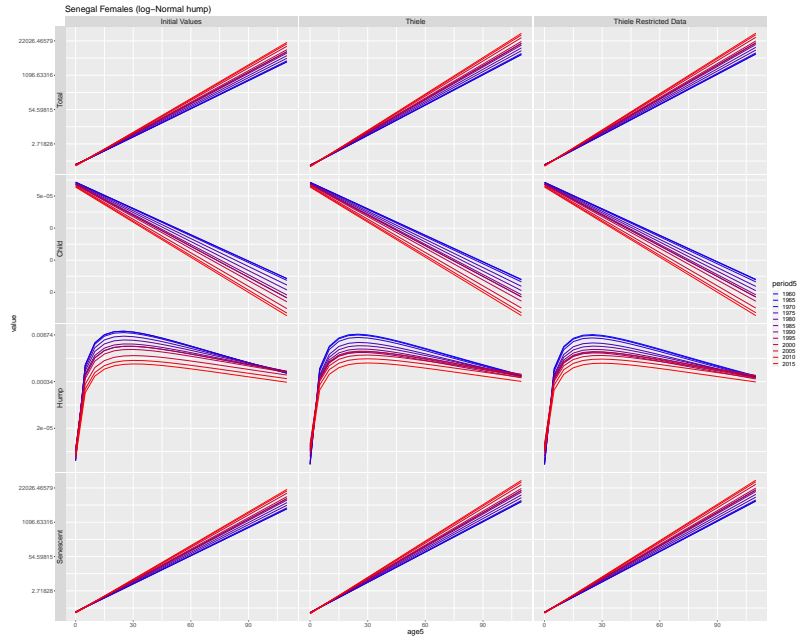


Figure 12: Thiele Decomposed

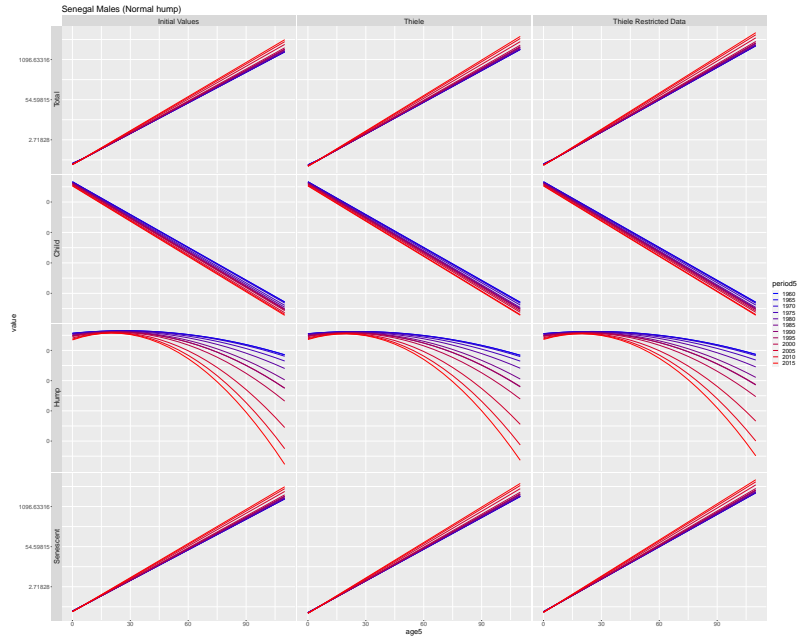


Figure 13: Thiele Decomposed

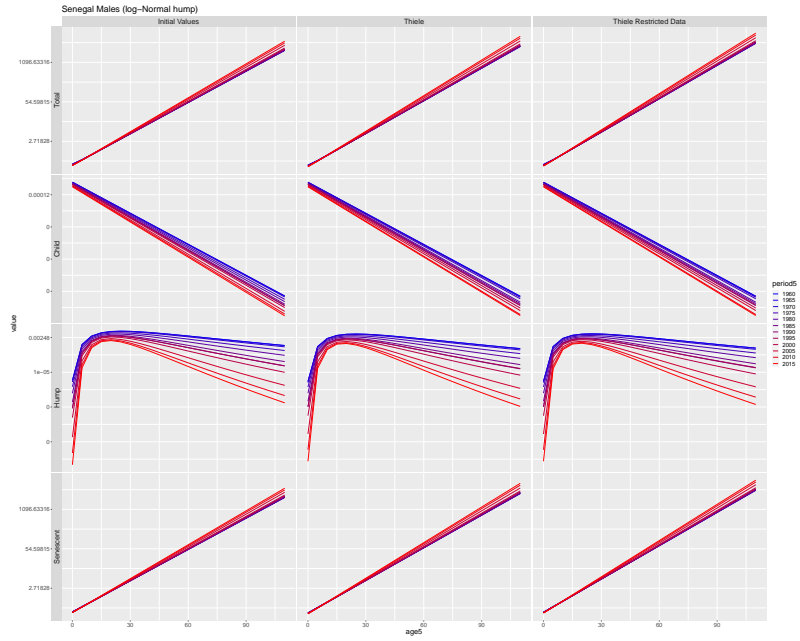


Figure 14: Thiele Decomposed

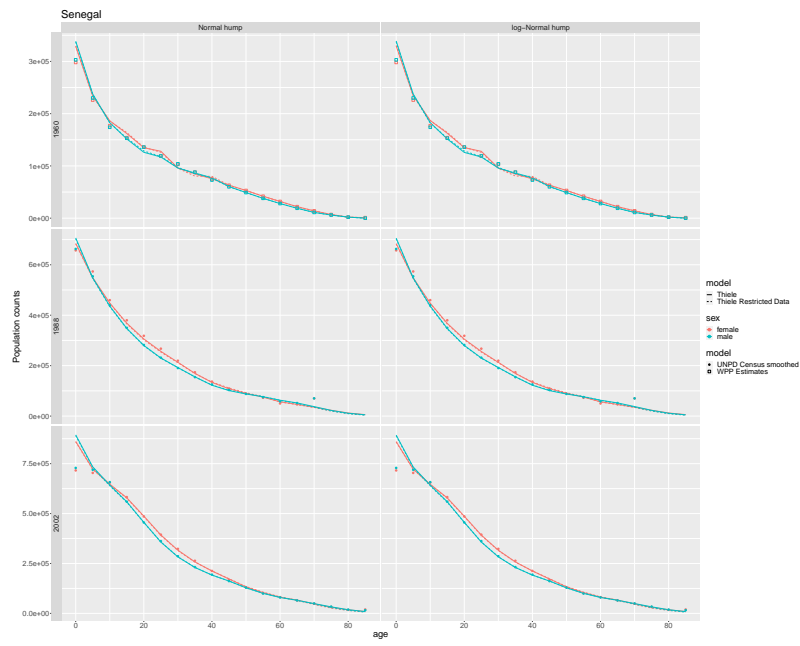


Figure 15: Population

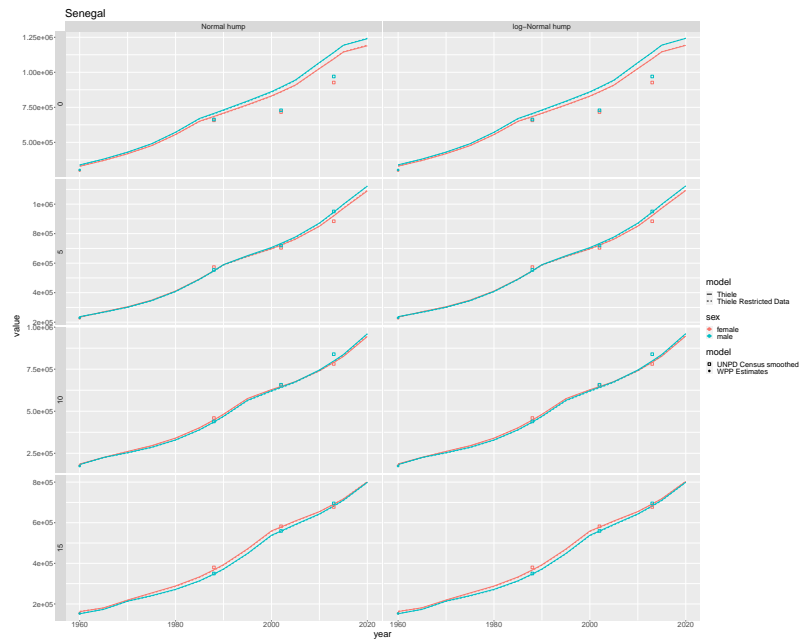


Figure 16: Population

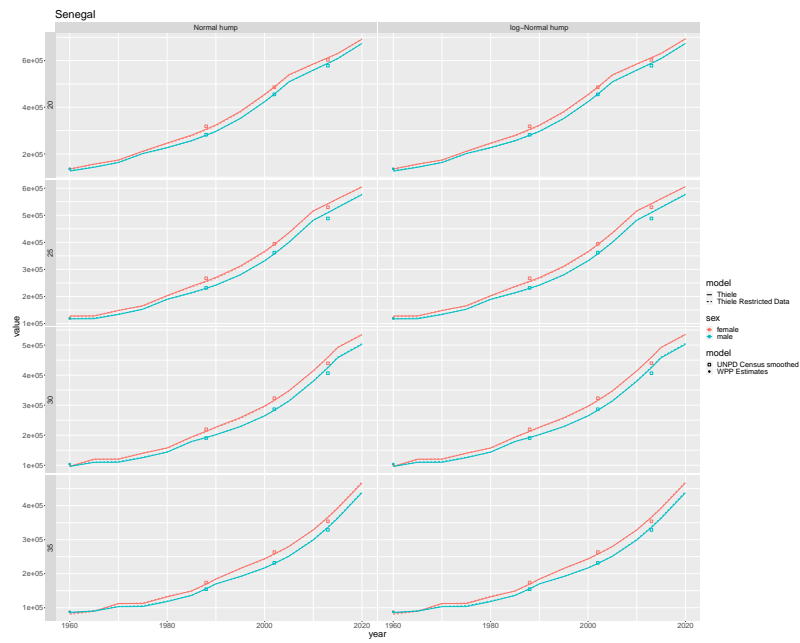


Figure 17: Population

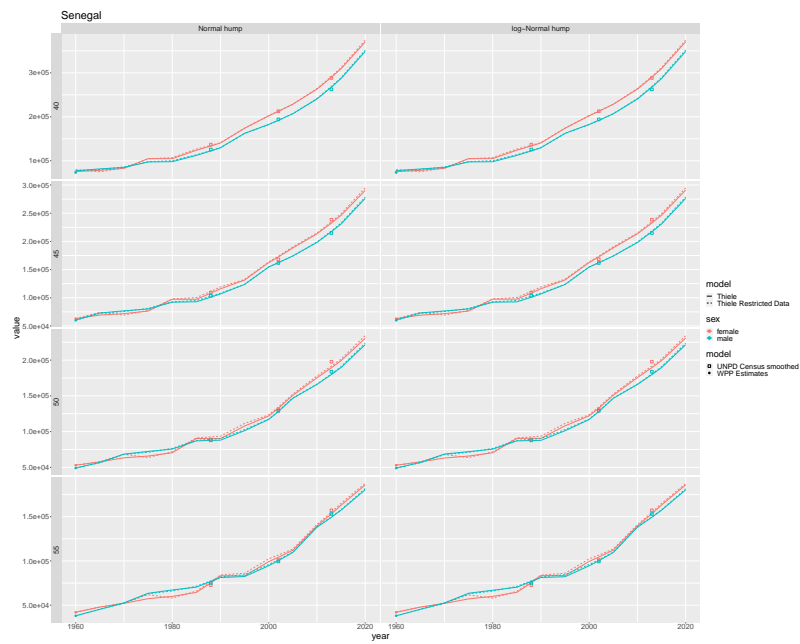


Figure 18: Population

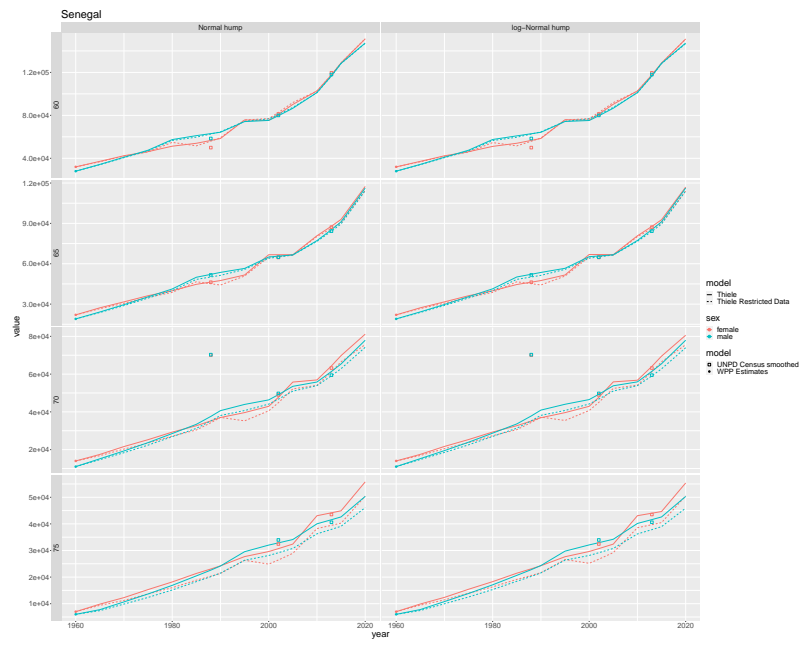


Figure 19: Population

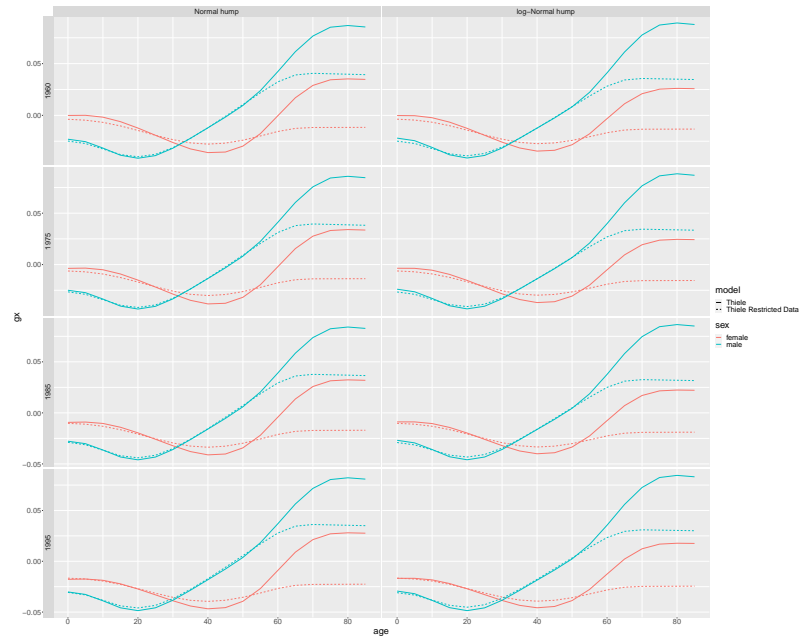


Figure 20: Migration

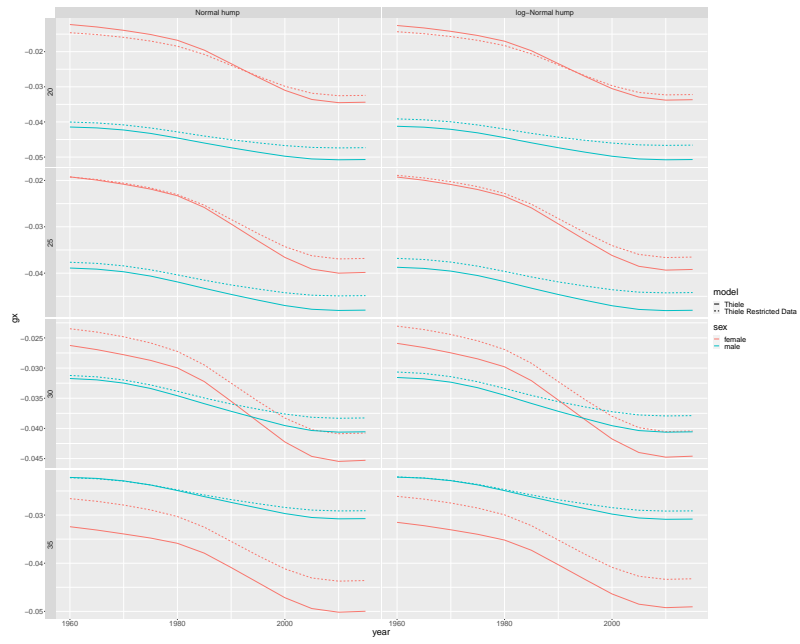


Figure 21: Migration

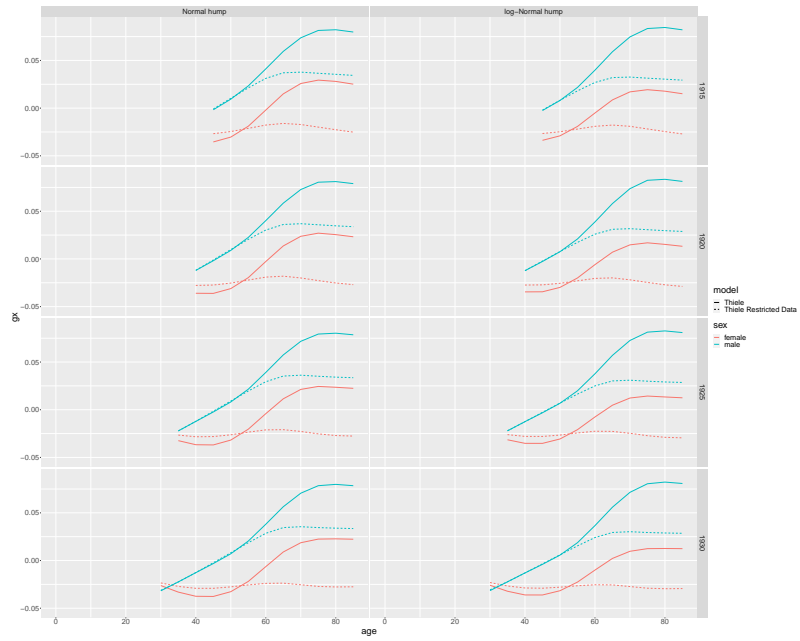


Figure 22: Migration

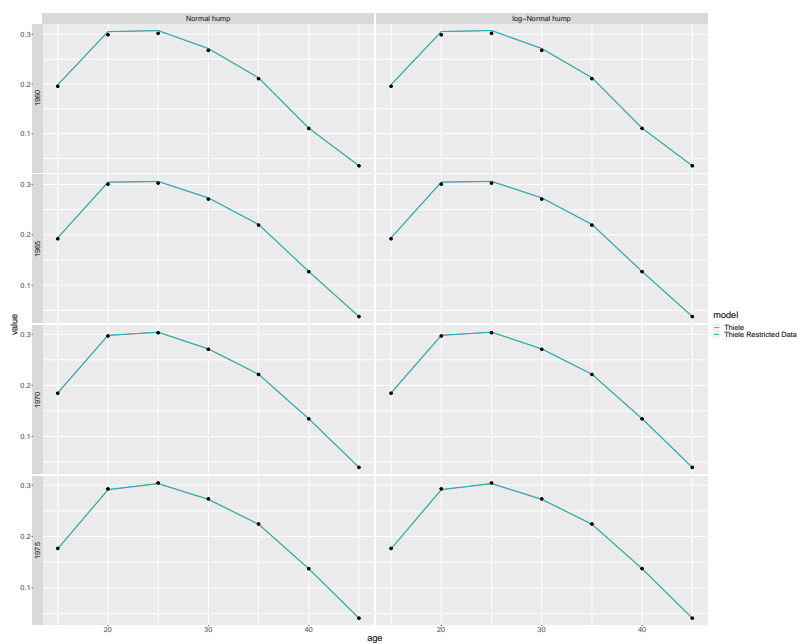


Figure 23: Fertility

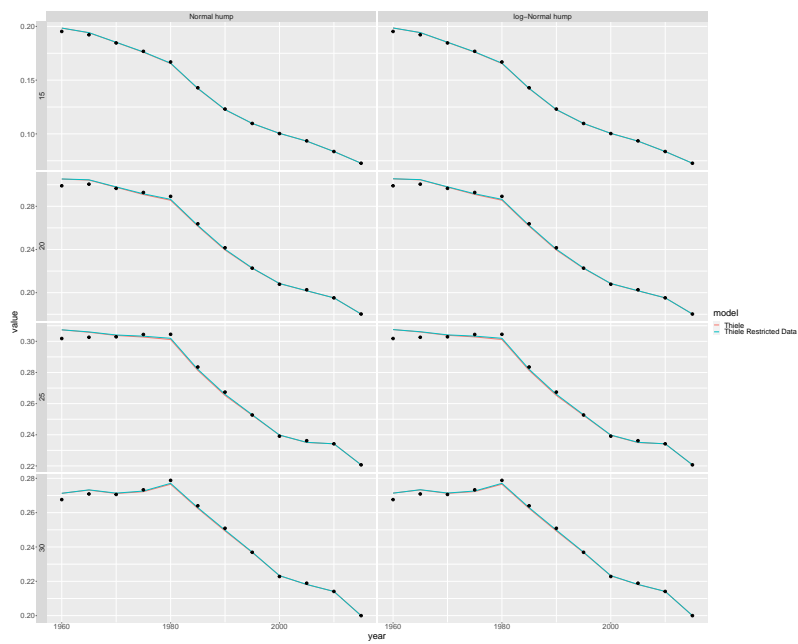


Figure 24: Fertility