Liberia

```
## [1] "Census Females"
## # A tibble: 86 x 3
        age `1984` `2008`
##
      <dbl> <dbl> <dbl>
##
##
   1
          0 37978 51687
##
   2
          1 30622. 46861.
   3
          2 34388. 52244.
##
##
          3 35371 52801.
##
   5
          4 36102. 53520.
##
          5 34495. 53987.
##
   7
          6 32424. 52555.
##
          7 30881. 51036.
## 9
          8 29514. 49024.
## 10
          9 27417. 46864.
## # ... with 76 more rows
## [1] "Census Females 5-year"
## # A tibble: 18 x 3
        age `1962` `1974`
##
##
      <dbl> <dbl>
                     <dbl>
##
   1
          0 83757 112473
##
   2
          5 64953 101734.
##
    3
         10 52698. 86102.
##
   4
         15 47194.
                   77449.
##
   5
         20 47225.
                   71126.
         25 47357
##
   6
                    64640.
##
   7
         30 43429.
                    57040.
##
         35 36193.
   8
                    45099.
##
   9
         40 27916
                    33255.
         45 20892
## 10
                    25422.
## 11
         50 15643.
                    19339.
## 12
         55 12050.
                    14584
         60 9246.
## 13
                    12546.
## 14
         65
             7298
                     9567
## 15
            4358
         70
                     5539
## 16
         75
            6865
                     8263
## 17
         80
               NA
                       NA
## 18
         85
               NA
                       NA
## [1] "Census Males"
## # A tibble: 86 x 3
##
        age `1984` `2008`
##
      <dbl> <dbl> <dbl>
##
          0 39691 53291
   2
          1 30818. 49036.
##
##
    3
          2 34244 53494.
##
          3 35267. 53886.
##
    5
          4 36443 54237.
##
          5 35299. 54293.
   6
```

```
## 7
         6 33519. 52831.
## 8
         7 32027. 51569.
## 9
         8 30936. 49706.
         9 29228. 47837.
## 10
## # ... with 76 more rows
## [1] "Census Males 5-year"
## # A tibble: 18 x 3
##
        age `1962` `1974`
##
      <dbl> <dbl>
                    <dbl>
##
   1
         0 81625 115252
   2
         5 68809 107996.
##
##
   3
        10 52433. 91310.
##
   4
        15 43001. 73288
##
        20 38585. 59558.
  5
##
   6
        25 37145. 52254.
## 7
        30 36123. 48819.
## 8
        35 33761. 44476
        40 29697.
## 9
                   37813.
## 10
        45 24926.
                   31391.
        50 20001.
## 11
                   25404
## 12
        55 15733.
                   20186
         60 11897.
## 13
                   17028
## 14
         65 8808
                   13044.
        70 4963
## 15
                    8855
## 16
        75 8212
                    11788
## 17
         80
               NA
                      NA
## 18
         85
              NA
                      NA
```

Thiele log-Normal Hump Spline

##

[1] "relative convergence (4)"

6.63263167

##	log_tau2_logpop	log_tau2_logpop	log_tau2_logpop	log_tau2_logpop	10
##	4.59821495	5.34461005	4.29577484	4.76273062	
##	log_dispersion	log_dispersion	log_lambda_tp	tp_slope	
##	0.02367121	-0.15750158	1.97162012	0.02801025	
##	log_lambda_phi	log_lambda_psi	log_lambda_A	log_lambda_B	log_la
##	11.34528218	11.28861975	10.97081187	9.45604517	
##	$log_lambda_epsilon$				

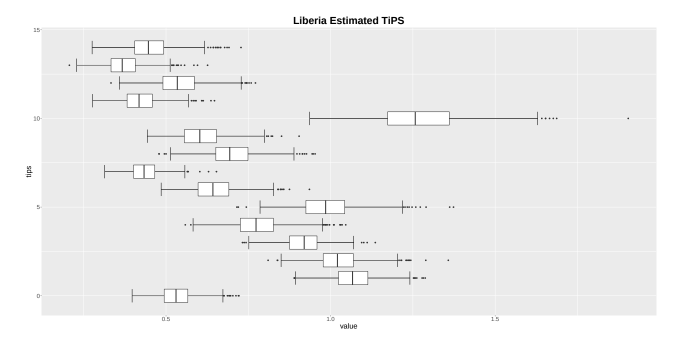


Figure 1: Estimated TiPS

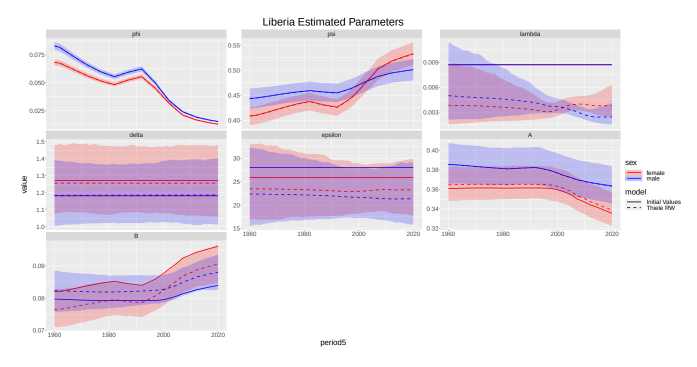


Figure 2: Estimated parameters

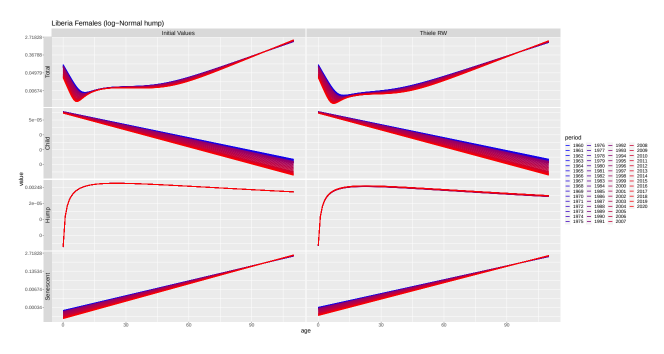


Figure 3: Thiele Decomposed

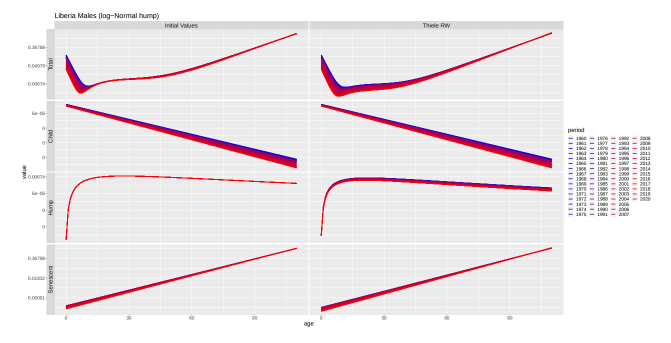


Figure 4: Thiele Decomposed

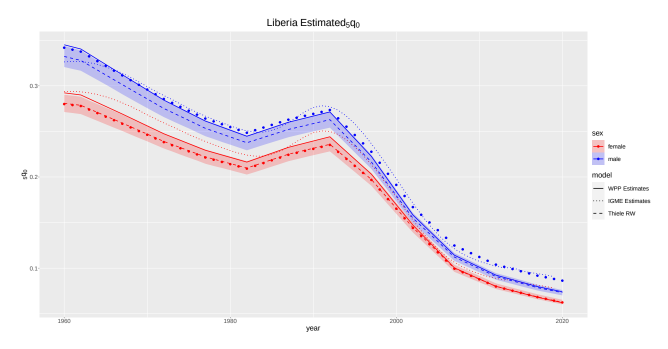


Figure 5: Estimated $_5q_0$

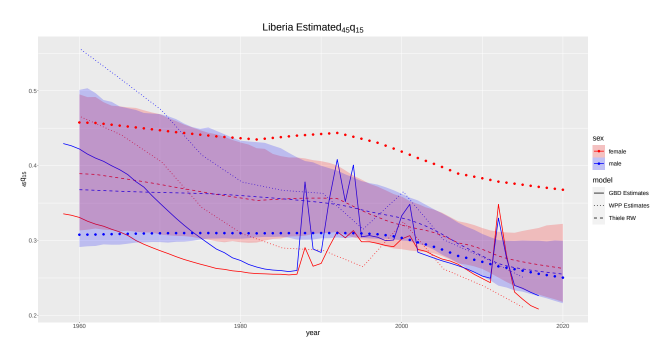


Figure 6: Estimated $_{45}q_{15}$

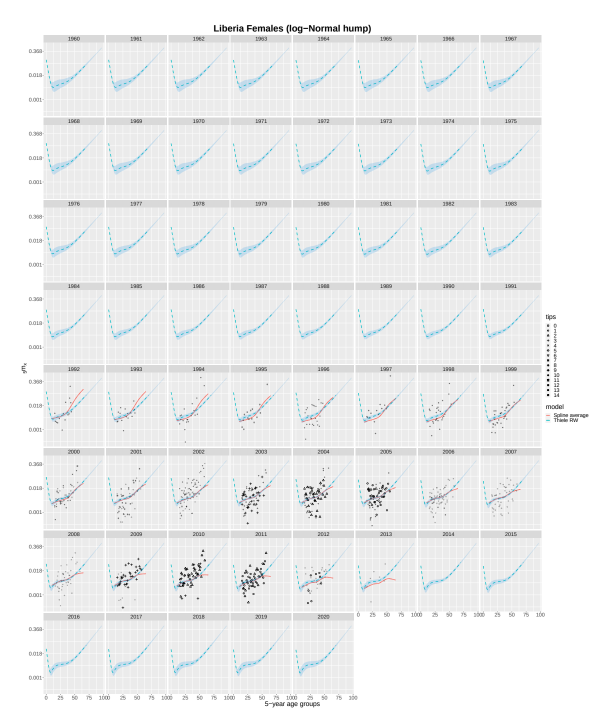


Figure 7: Mortality Schedules

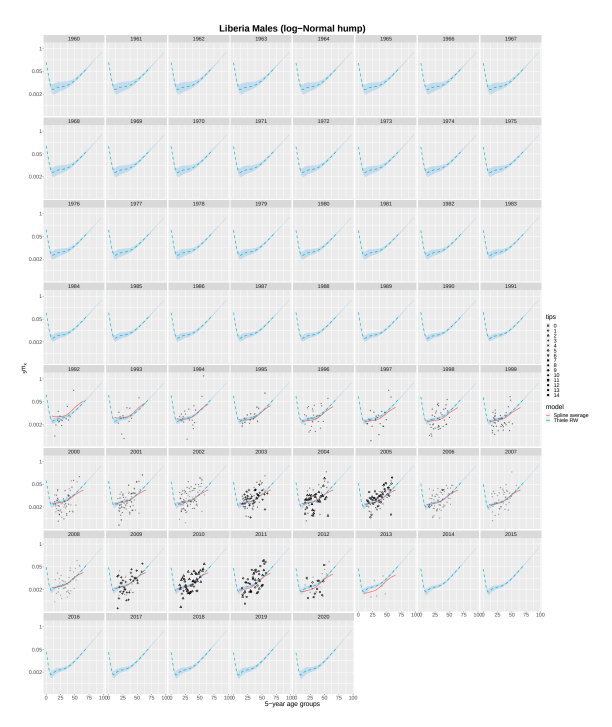


Figure 8: Mortality Schedules

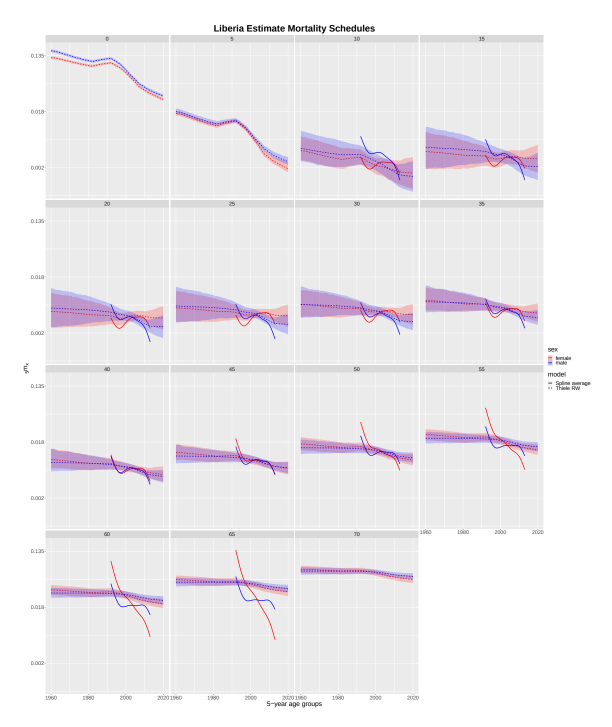


Figure 9: Mortality Schedules

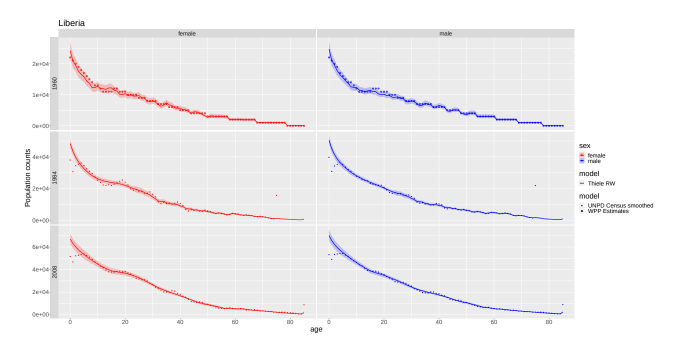


Figure 10: Population

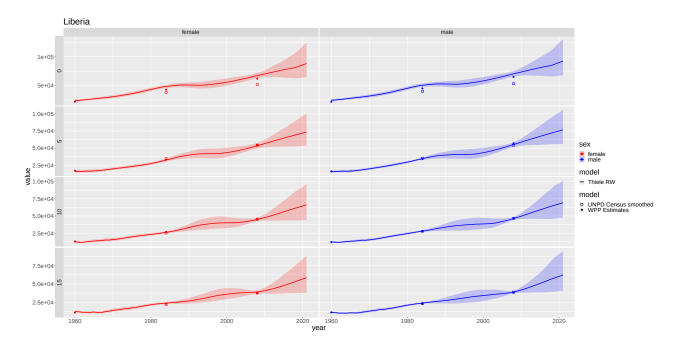


Figure 11: Population

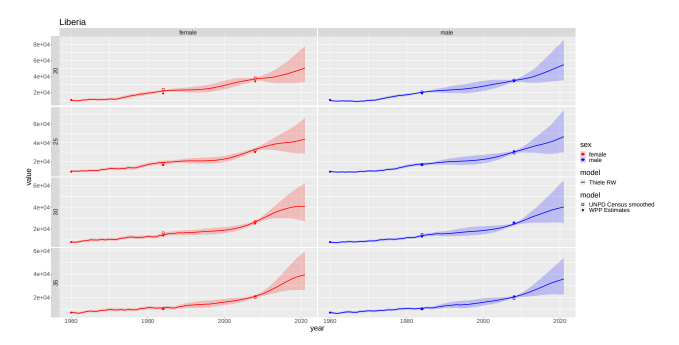


Figure 12: Population

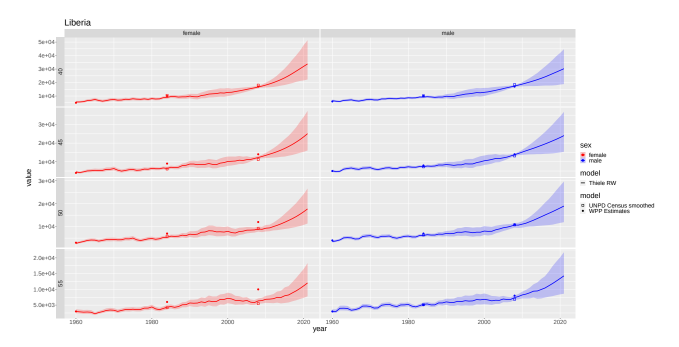
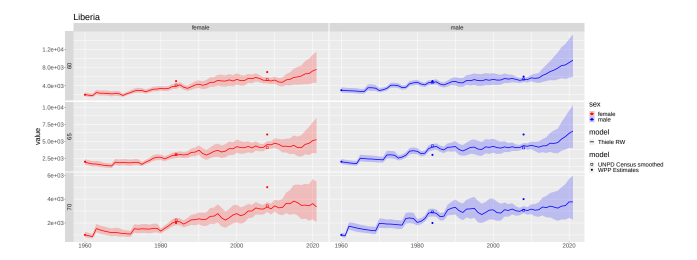


Figure 13: Population



vear

Figure 14: Population

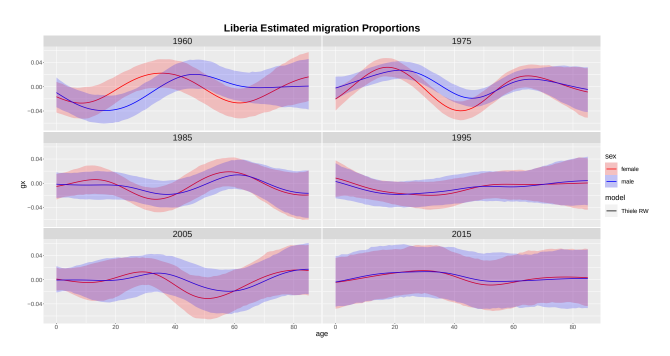


Figure 15: Migration

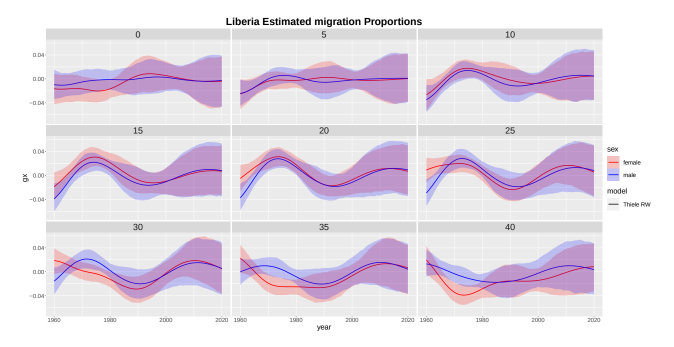


Figure 16: Migration

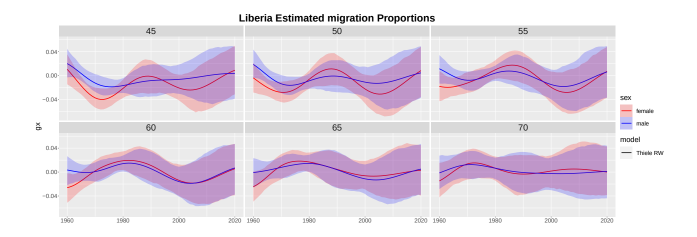


Figure 17: Migration

year

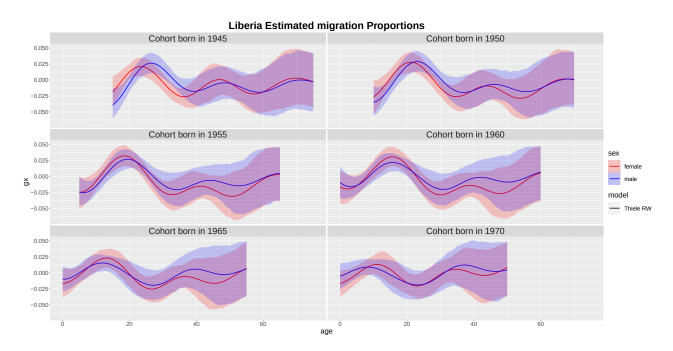


Figure 18: Migration

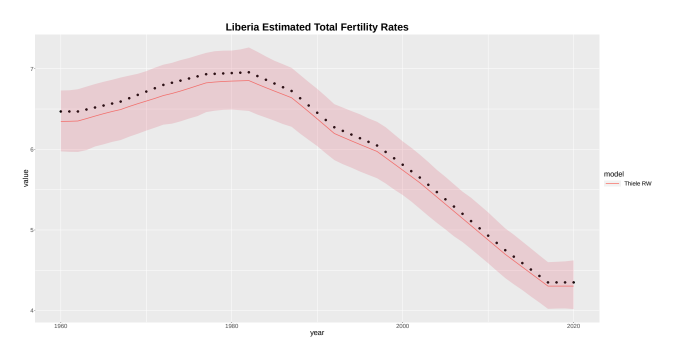


Figure 19: Total Fertility

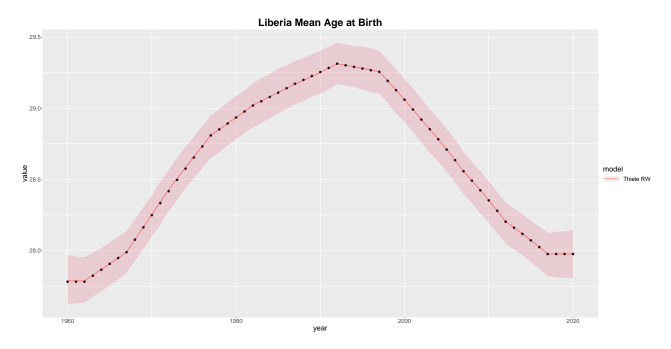


Figure 20: Mean age at births

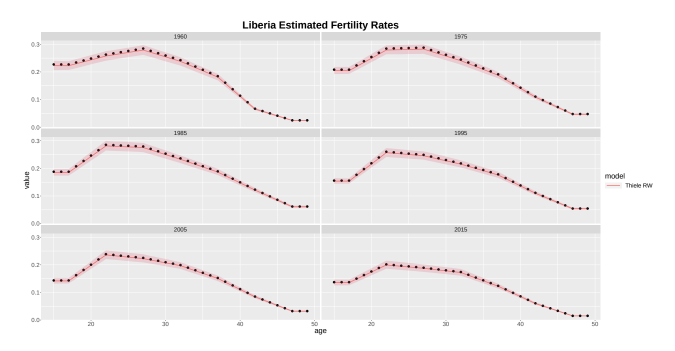


Figure 21: Fertility

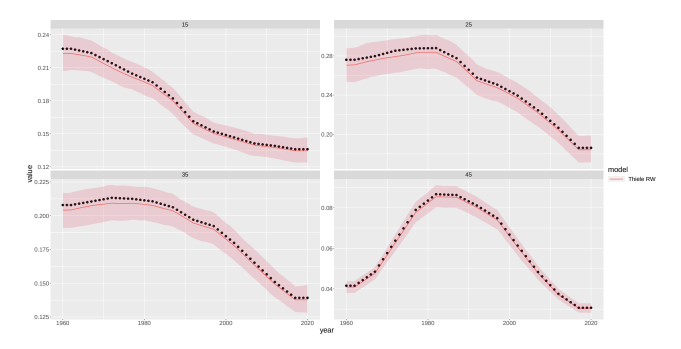


Figure 22: Fertility