Lesotho

```
## [1] "Census Females"
## # A tibble: 86 x 3
##
        age `1966` `2006`
      <dbl> <dbl> <dbl>
##
##
   1
          0 11404. 21444
##
   2
          1 12221. 20638.
          2 12447. 20098
##
   3
##
          3 12723. 19879.
##
   5
          4 12778. 20123.
##
          5 12750. 20443.
##
   7
          6 12695. 20836.
##
          7 12634. 21032.
## 9
          8 12376. 21056.
          9 12098. 21170
## 10
## # ... with 76 more rows
## [1] "Census Females 5-year"
## # A tibble: 18 x 5
        age `1976` `1986` `1996`
                                     `2016`
##
##
      <dbl> <dbl>
                     <dbl>
                              <dbl>
                                      <dbl>
##
          0 86137. 111810. 102516.
                                    99362
##
          5 80165. 109553. 117963. 107586.
##
         10 75752. 100753. 123895. 107761.
##
         15 67350. 87571. 114216. 103920.
   4
##
   5
         20 55461.
                    74997.
                             92603.
##
    6
         25 44109. 62020.
                             71754.
                                     91978.
##
   7
         30 35611.
                    49448.
                             59416.
                                     79414.
##
   8
         35 31921.
                    39635.
                             50726.
                                     63272.
##
   9
         40 29893.
                     32901.
                             41871.
                                     48964.
         45 25268.
                     29931.
                             34156.
## 10
                                     40782
## 11
         50 21805.
                    27462.
                             28055.
                                     37417
## 12
         55 20177.
                    22000.
                             24845.
                                     33785.
## 13
         60 16357.
                    18039.
                             22459.
                                     28252.
## 14
         65 12186.
                     16038.
                             17256.
                                     22834
## 15
         70 10347.
                    12161.
                             12968.
                                     18834
## 16
         75 8706.
                     8324.
                             10184.
                                     15850.
## 17
         80 4372.
                     5725.
                              5257.
                                     11826.
         85 4445.
## 18
                     7621.
                              6397.
                                     10006.
## [1] "Census Males"
## # A tibble: 86 x 3
##
        age `1966` `2006`
##
      <dbl> <dbl> <dbl>
##
          0 11127. 21916
          1 12005. 20846
##
   2
##
    3
          2 12219. 20228.
##
          3 12562. 19983.
##
    5
          4 12689. 20290.
          5 12720. 20698.
##
   6
```

```
##
   7
          6 12726. 21134.
##
   8
          7 12782. 21314.
## 9
          8 12600. 21319.
## 10
          9 12368. 21394.
## # ... with 76 more rows
## [1] "Census Males 5-year"
## # A tibble: 18 x 5
##
        age `1976`
                    `1986`
                             `1996`
                                     `2016`
##
      <dbl> <dbl>
                      <dbl>
                              <dbl>
##
   1
          0 85931. 113851. 104230. 100793
   2
          5 80153. 110687. 120469. 107144.
##
##
   3
         10 73397. 99977. 125098. 107981.
##
   4
         15 61668.
                    82770. 111192. 104784.
##
         20 50032.
                    67354.
                             86836. 99918.
   5
##
    6
         25 41339.
                    55999.
                             66645.
                                     94347.
##
   7
         30 34579.
                    47098.
                             55028.
                                     84490
##
   8
         35 31374.
                    39678.
                             47007.
                                     68028.
##
  9
         40 29008.
                    33697.
                             40089.
                                     50500.
## 10
         45 24309.
                    30380.
                             33831.
                                     38325
## 11
         50 20635.
                             27505.
                    26824.
                                     31438.
## 12
         55 18142.
                    20728.
                             22931.
                                     26018.
         60 13537.
## 13
                    16158.
                             18947.
                                     20652.
## 14
         65 9024.
                    13203.
                             13353.
                                     15852.
## 15
         70 6620.
                     8928.
                              9035.
                                     11953
         75 4774.
## 16
                     5150.
                              6303.
                                      8594.
## 17
         80 1927.
                      2695.
                              2627.
                                      5297
## 18
         85 1854.
                     3103.
                              2588.
                                      3425
```

Thiele log-Normal Hump Spline

[1] "relative convergence (4)"

## ##	log_tau2_logpop 4.27801676	log_tau2_logpop 5.60547061	log_tau2_logpop 4.44317136	log_tau2_logpop 5.74581000	log_lambda_fx 6.34982764	log
##	log_lambda_tp	tp_slope	tp_params_5	tp_params_10	log_lambda_phi	log_
##	3.91995499	0.01338791	0.01530711	0.27647315	11.30764188	1
##	log_lambda_lambda	log_lambda_delta	log_lambda_epsilon			
##	2.01045203	4.67884915	4.56512867			

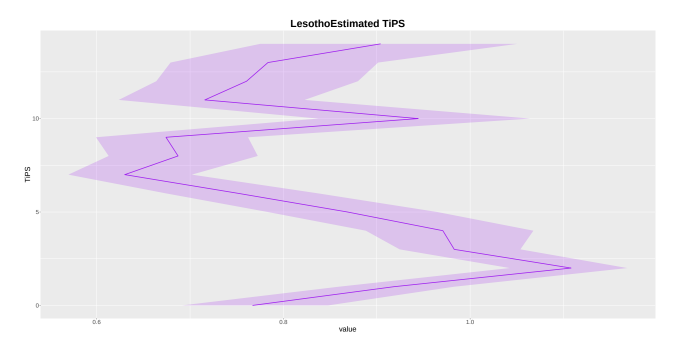


Figure 1: Estimated TiPS

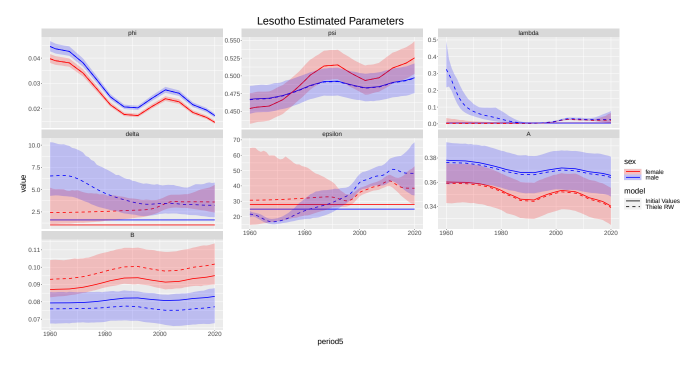


Figure 2: Estimated parameters

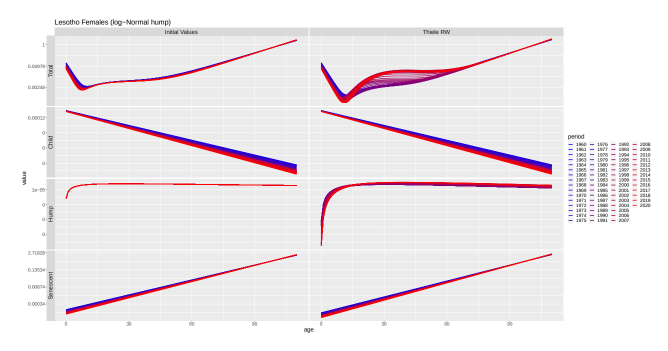


Figure 3: Thiele Decomposed

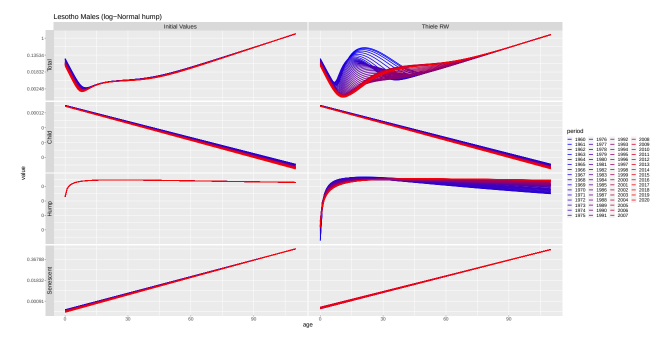


Figure 4: Thiele Decomposed

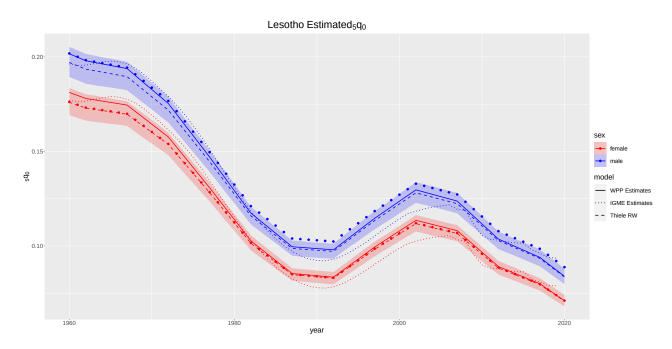


Figure 5: Estimated $_5q_0$

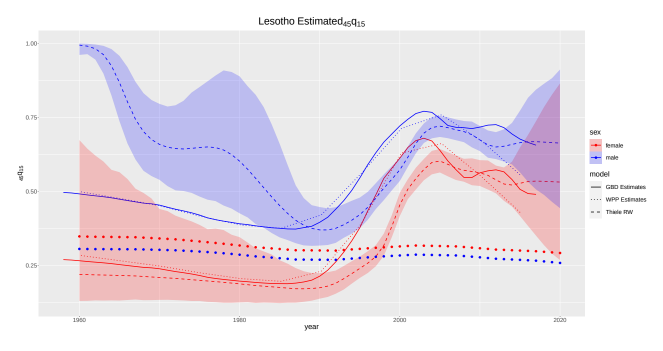


Figure 6: Estimated $_{45}q_{15}$

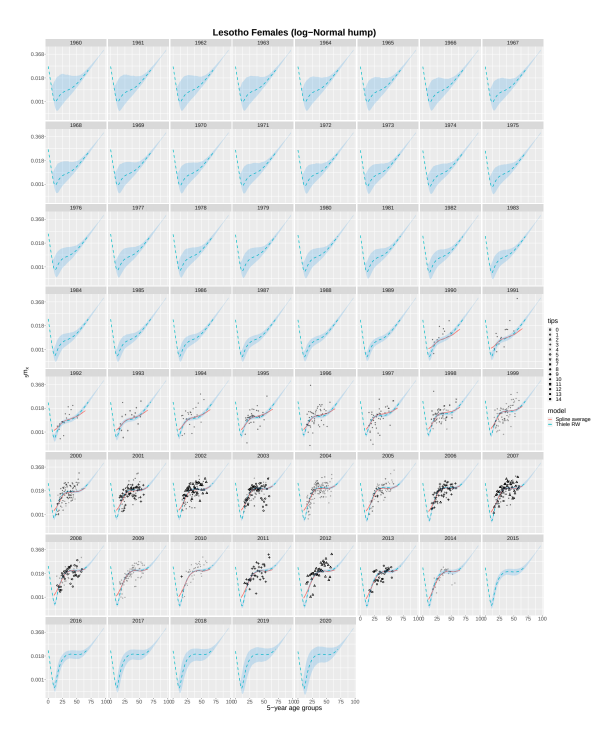


Figure 7: Mortality Schedules

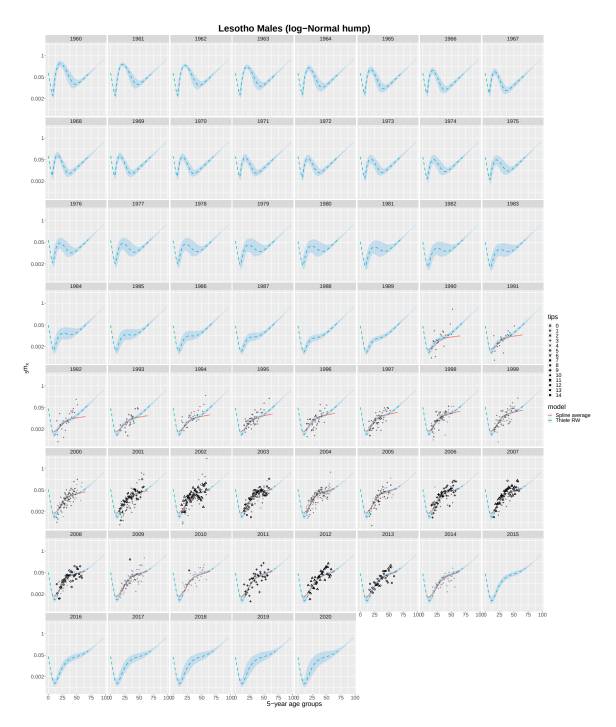


Figure 8: Mortality Schedules

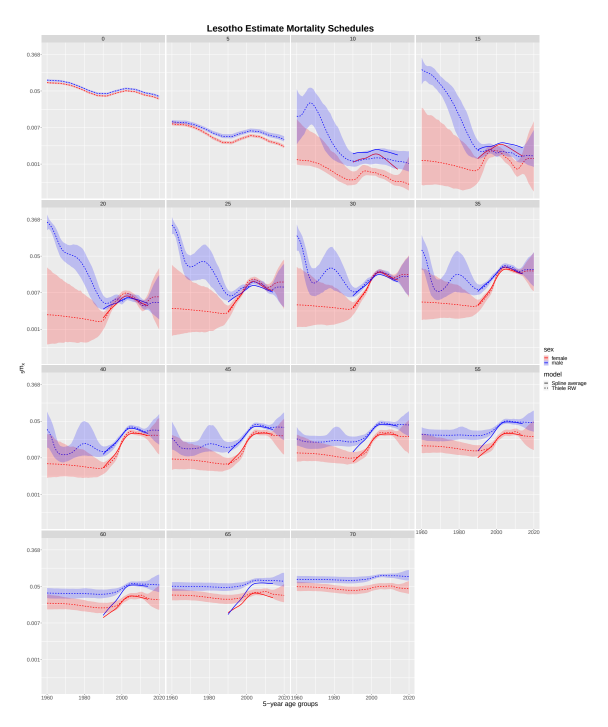


Figure 9: Mortality Schedules

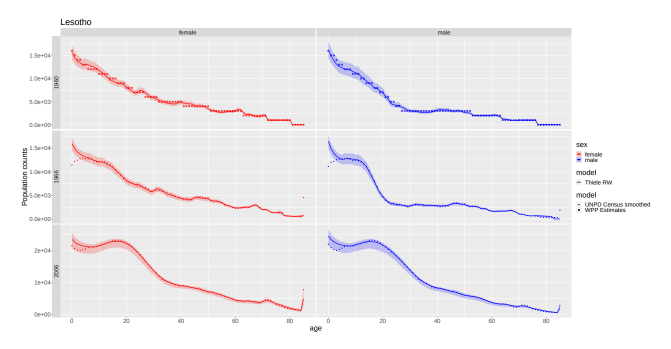


Figure 10: Population

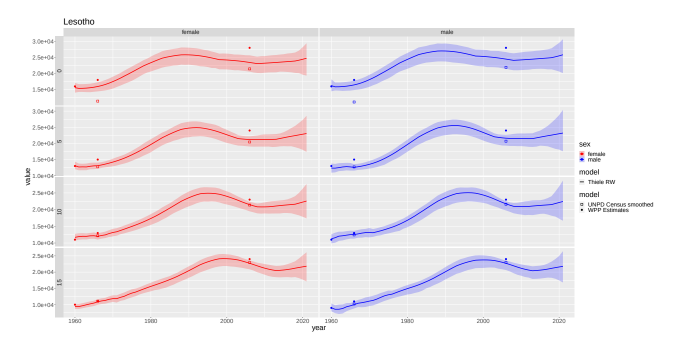


Figure 11: Population

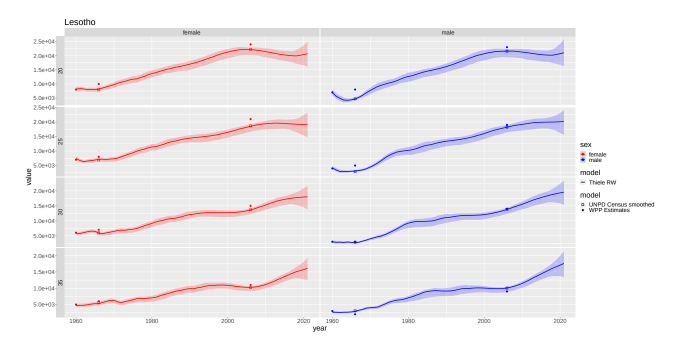


Figure 12: Population

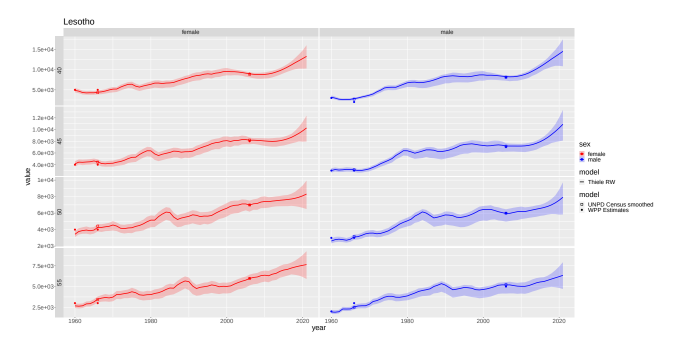
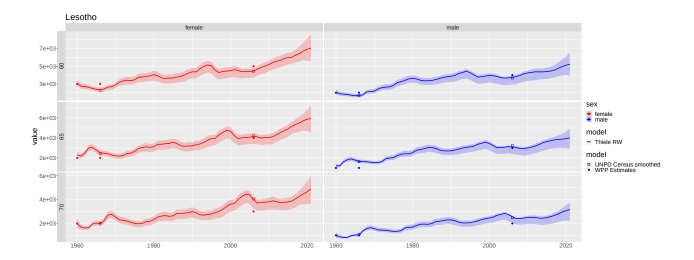


Figure 13: Population



vear

Figure 14: Population

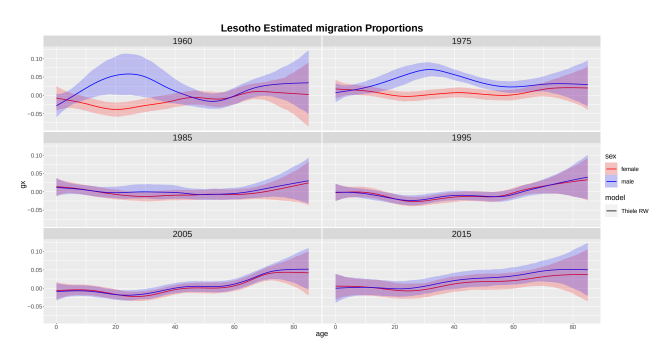


Figure 15: Migration

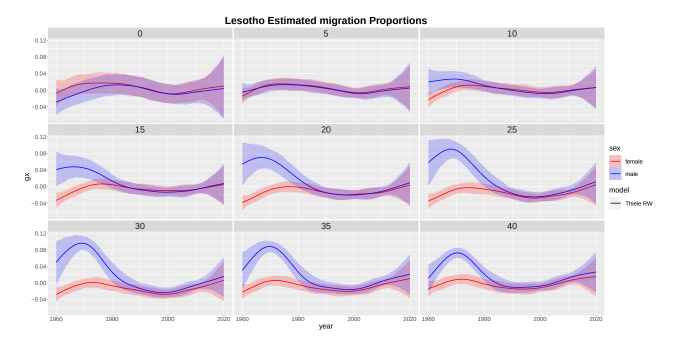


Figure 16: Migration

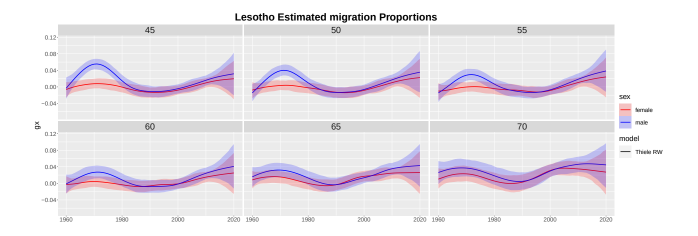


Figure 17: Migration

year

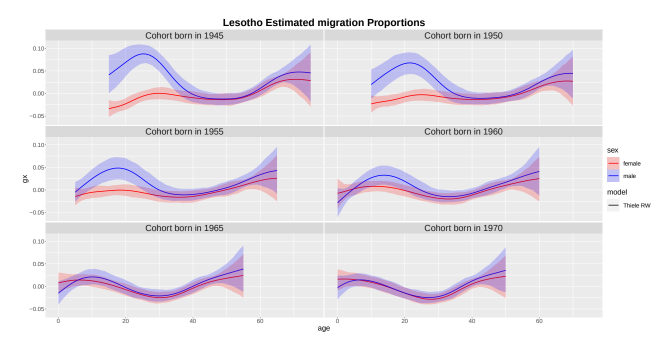


Figure 18: Migration

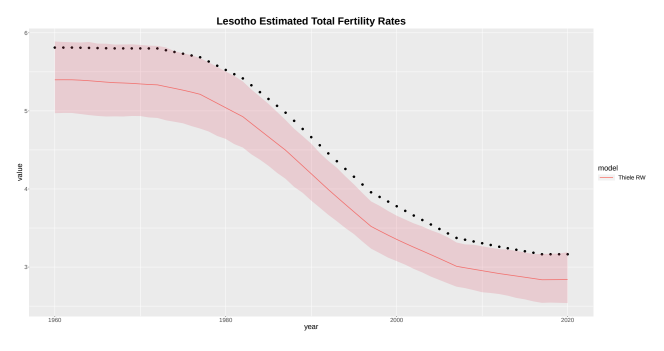


Figure 19: Total Fertility

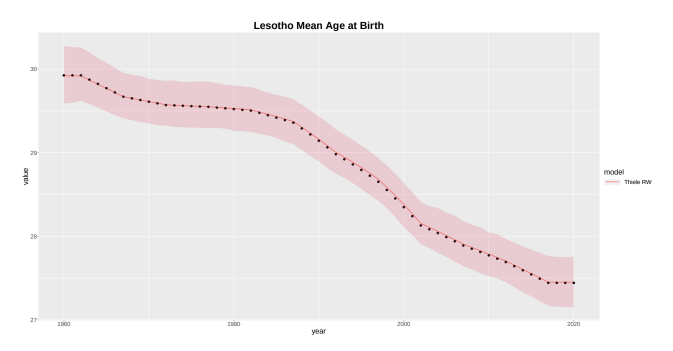


Figure 20: Mean age at births

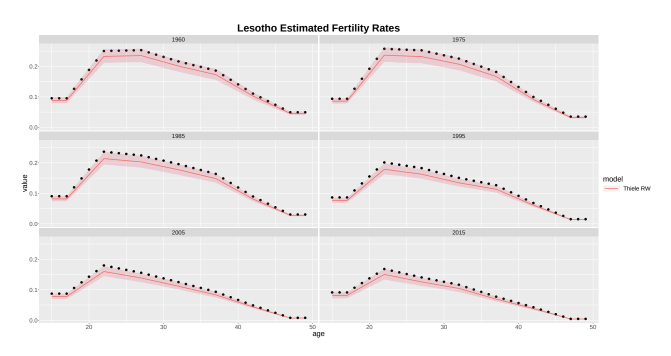


Figure 21: Fertility

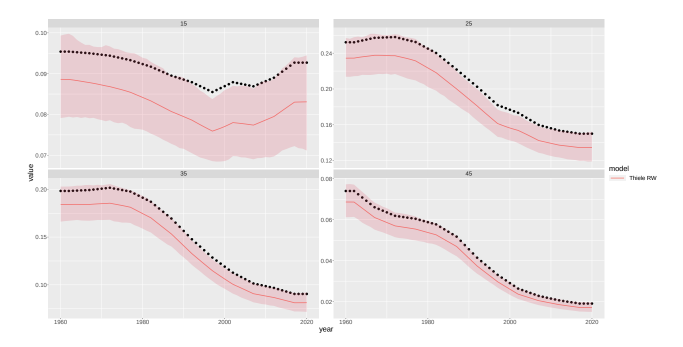


Figure 22: Fertility