## Uganda

```
## [1] "Census Females"
## # A tibble: 86 x 5
        age `1969` `1991` `2002`
##
                                     `2014`
                     <dbl>
##
      <dbl>
              <dbl>
                               <dbl>
                                       <dbl>
##
   1
          0 139428. 340153. 502401 586516
          1 186993. 308159. 447336. 574071.
          2 191510. 314681. 450246. 591449
##
##
          3 184954. 306938. 443253. 592649.
          4 181866. 298637. 441935. 590639.
##
   5
##
          5 171741. 289064. 430734. 578980.
##
   7
          6 160554. 273462. 417834. 563422.
          7 149220. 258883. 404547. 548996.
##
          8 137717. 245903. 389734. 534496.
          9 127022. 233325. 375940. 513891.
## # ... with 76 more rows
## [1] "Census Females 5-year"
## # A tibble: 18 x 1
##
        age
##
      <dbl>
##
   1
##
   2
          5
##
    3
         10
##
   4
         15
##
   5
         20
##
   6
         25
##
   7
         30
##
   8
         35
##
   9
         40
## 10
         45
## 11
         50
## 12
         55
## 13
         60
## 14
         65
## 15
         70
## 16
         75
## 17
         80
## 18
         85
## [1] "Census Males"
## # A tibble: 86 x 5
##
        age `1969` `1991`
                             `2002`
                                      2014
##
      <dbl>
              <dbl>
                      <dbl>
                               <dbl>
                                       <dbl>
          0 135287. 334426. 505006 636238
          1 183048. 306161. 449339. 621512.
##
##
          2 187557. 310898. 450300. 634773.
##
          3 182062. 303750. 442612. 633398.
##
    5
          4 179610. 295341. 441206. 627695.
          5 169936. 285010. 430266. 612267.
##
```

```
## 7
          6 159365. 269372. 417144. 591845.
## 8
         7 149658. 256683. 402868. 571051.
## 9
          8 139504. 245108. 388078. 553863.
## 10
          9 130558. 233840. 374840. 530259.
## # ... with 76 more rows
## [1] "Census Males 5-year"
## # A tibble: 18 x 1
##
        age
##
      <dbl>
   1
##
          0
   2
##
          5
##
   3
         10
##
   4
         15
##
   5
         20
   6
##
         25
##
   7
         30
## 8
         35
## 9
         40
## 10
         45
## 11
         50
## 12
         55
## 13
         60
## 14
         65
## 15
         70
## 16
         75
## 17
         80
## 18
         85
```

## Thiele log-Normal Hump Spline

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

##	log_tau2_logpop	log_tau2_logpop	log_tau2_logpop	log_tau
##	5.16819494	6.66316793	5.15535249	6.0
##	$log\_marginal\_lambda\_gx$	$log\_dispersion$	log_dispersion	log_la
##	6.98690509	0.82009723	0.82114916	4.:
##	tp_params_5	tp_params_10	log_marginal_lambda_phi	log_marginal_la
##	0.17470873	0.55710142	9.05590310	9.0
##	<pre>log_marginal_lambda_B</pre>	log_marginal_lambda_lambda	log_marginal_lambda_delta	log_marginal_lambda
##	8.95822583	1.39302178	1.92855525	1.

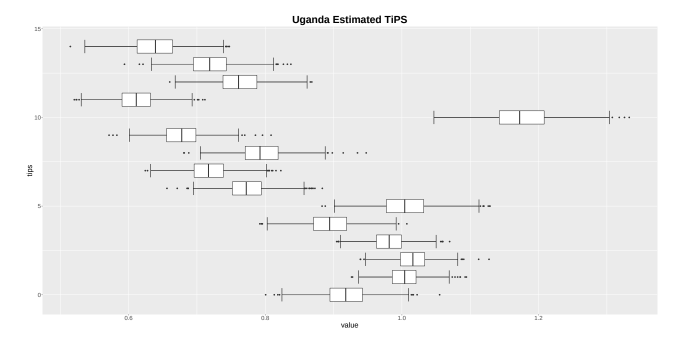


Figure 1: Estimated TiPS

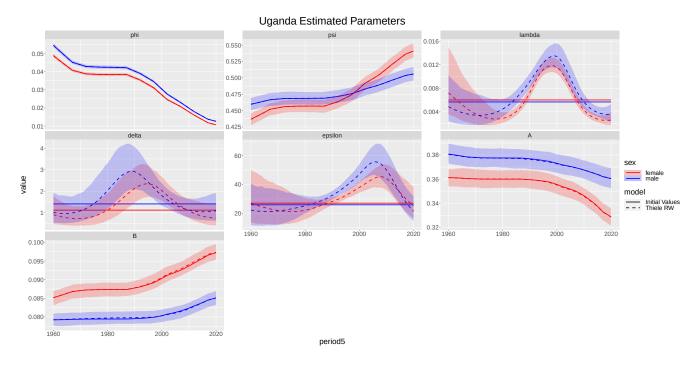


Figure 2: Estimated parameters

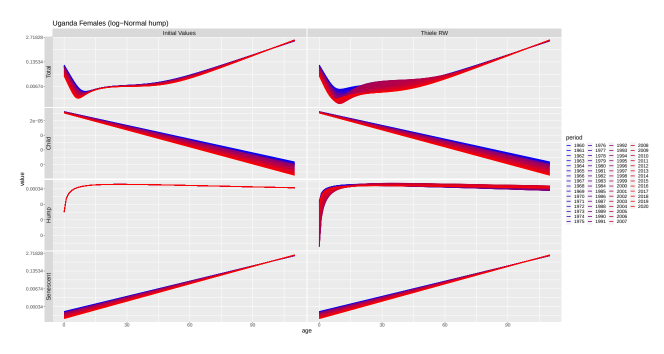


Figure 3: Thiele Decomposed

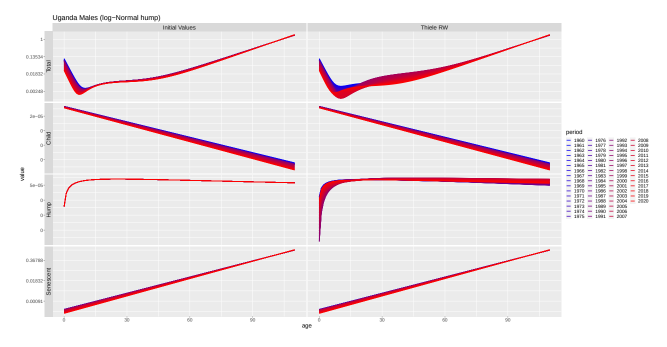


Figure 4: Thiele Decomposed

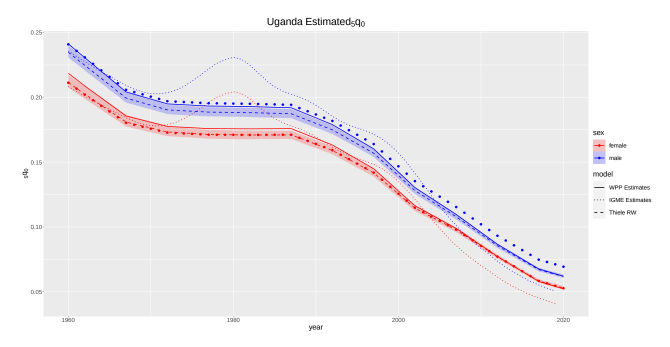


Figure 5: Estimated  $_5q_0$ 

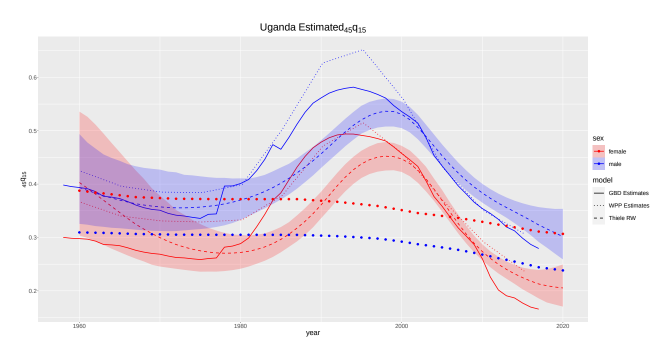


Figure 6: Estimated  $_{45}q_{15}$ 

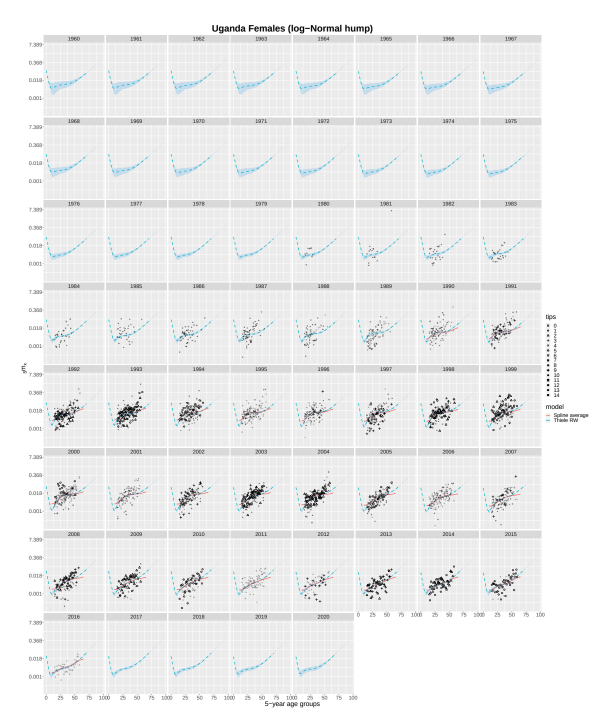


Figure 7: Mortality Schedules

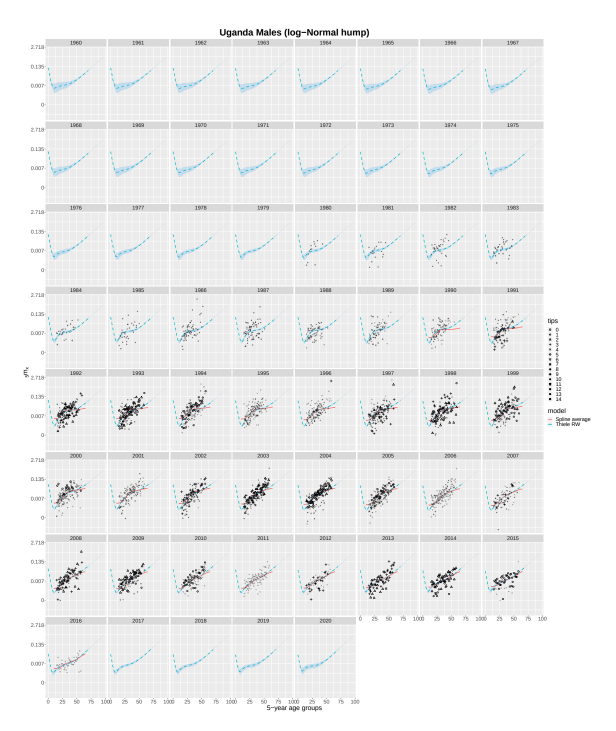


Figure 8: Mortality Schedules

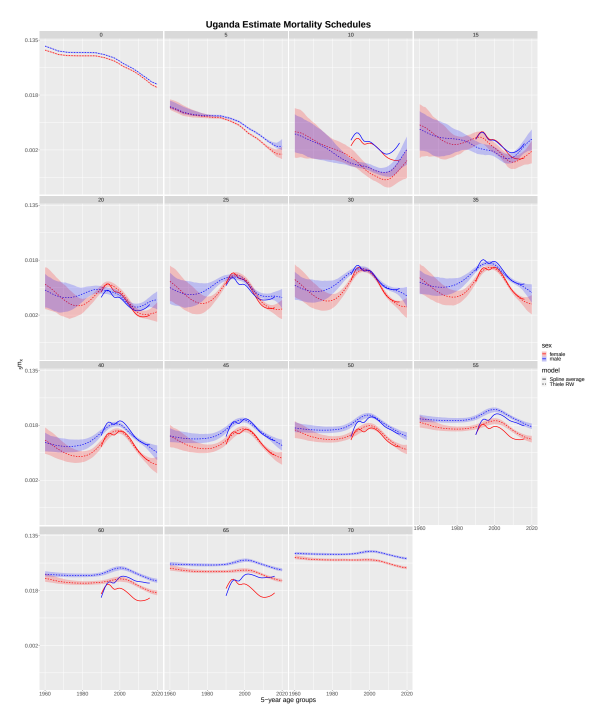


Figure 9: Mortality Schedules

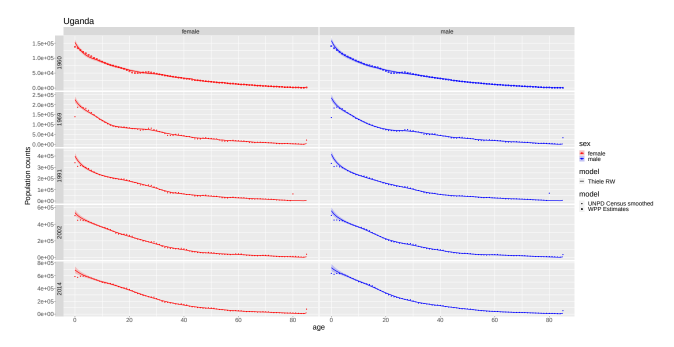


Figure 10: Population

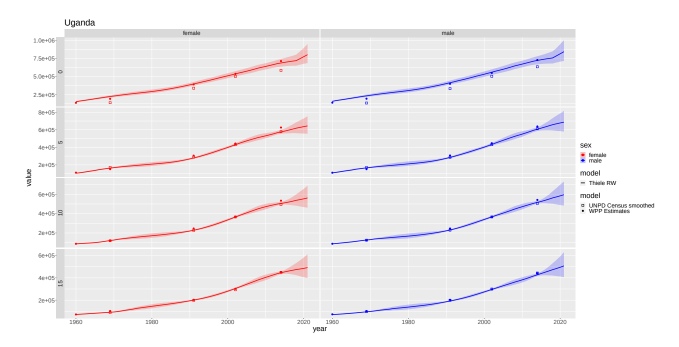


Figure 11: Population

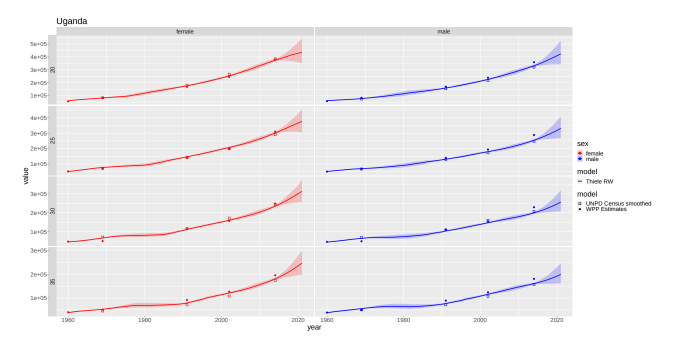


Figure 12: Population

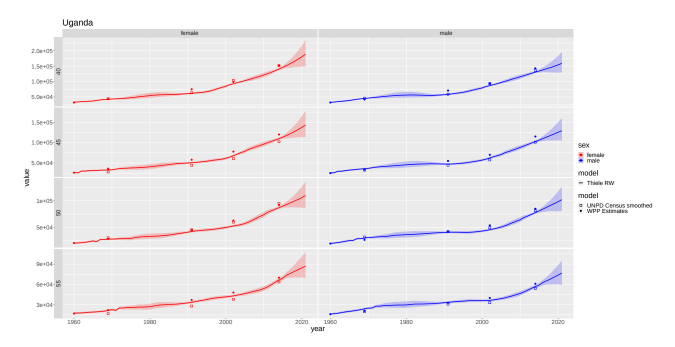
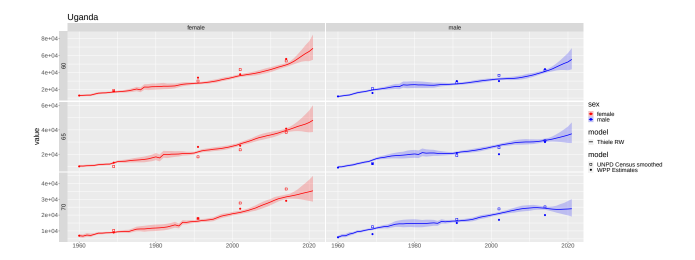


Figure 13: Population



vear

Figure 14: Population

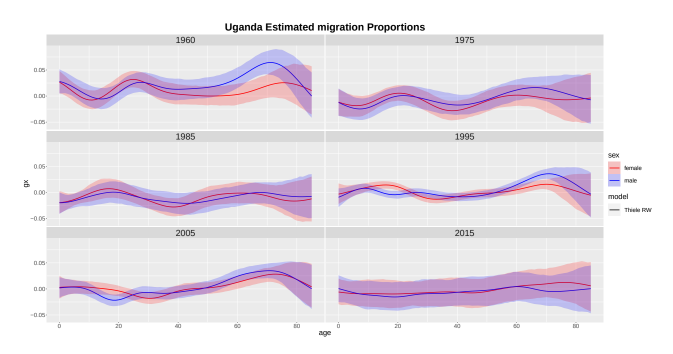


Figure 15: Migration

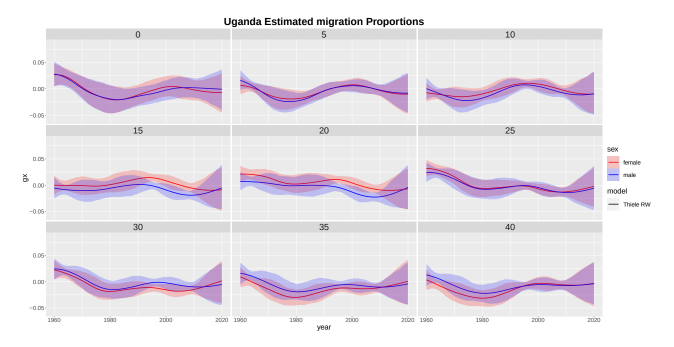


Figure 16: Migration

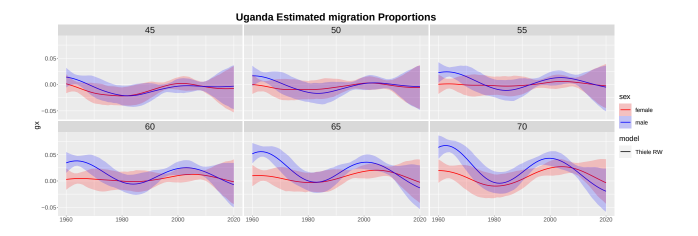


Figure 17: Migration

year

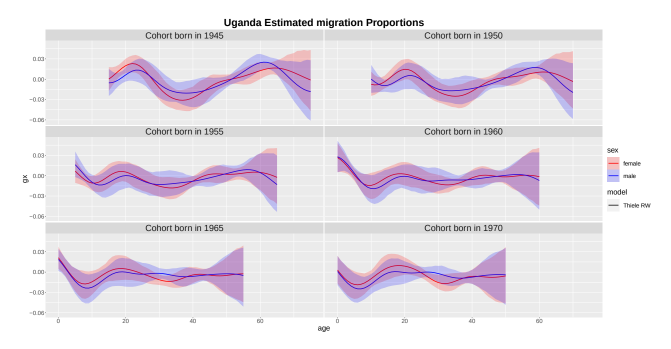


Figure 18: Migration

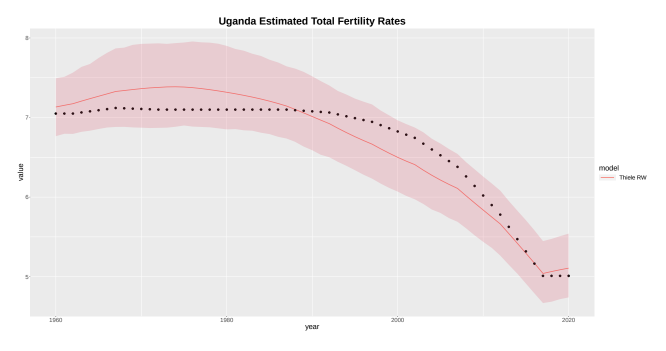


Figure 19: Total Fertility

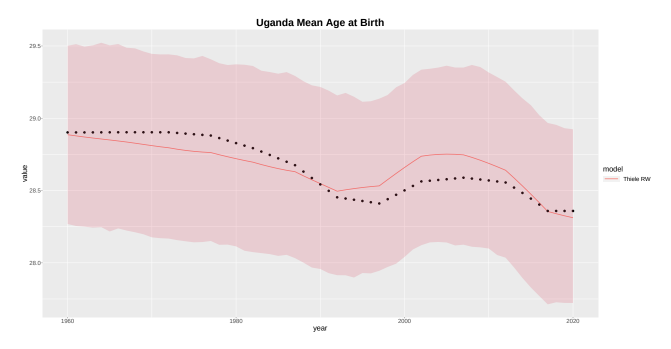


Figure 20: Mean age at births

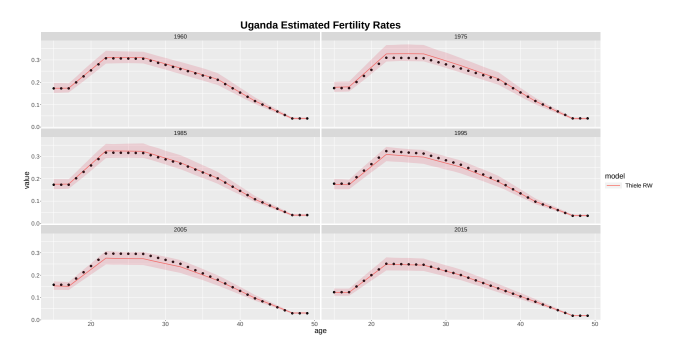


Figure 21: Fertility

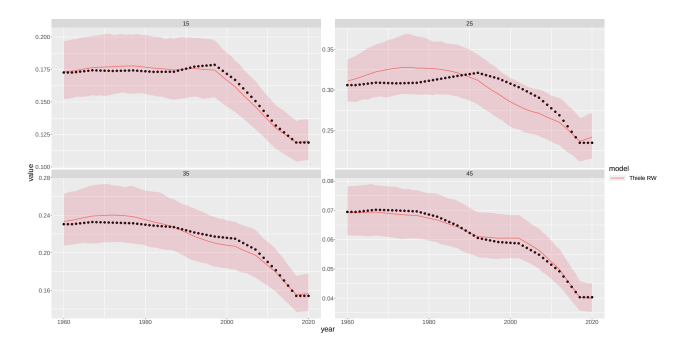


Figure 22: Fertility