## Tanzania

```
## [1] "Census Females"
## # A tibble: 81 x 3
        age `1988` `2012`
##
             <dbl> <dbl>
##
      <dbl>
          0 421414. 751563.
##
   1
##
   2
          1 363583. 708100.
   3
          2 384979. 721738.
##
##
          3 390569. 718712.
##
   5
         4 389974. 716843.
##
          5 389580. 710960.
##
   7
          6 378466. 691003.
##
         7 363961. 672103.
## 9
          8 344911. 647733.
## 10
          9 327565. 630221.
## # ... with 71 more rows
## [1] "Census Females 5-year"
## # A tibble: 17 x 3
             `1978`
                       `2002`
##
        age
##
      <dbl>
               <dbl>
                        <dbl>
##
   1
          0 1620439. 2834362.
##
   2
          5 1369953. 2539282.
##
   3
         10 1089957. 2202643.
##
   4
         15 883300. 1906276.
##
   5
            766631. 1704896.
         25 663604. 1468123.
##
   6
##
   7
         30 539946. 1155183.
##
   8
         35 436695. 877869.
## 9
         40 364001. 677439.
         45 302415. 536720.
## 10
## 11
         50 240309. 429372.
## 12
         55 190693. 343468.
## 13
         60 160488. 290374.
## 14
         65
             124638. 241783.
## 15
         70
              88231. 182349.
## 16
              54700. 108149.
         75
## 17
         80
              72469. 162567.
## [1] "Census Males"
## # A tibble: 81 x 3
        age `1988` `2012`
##
             <dbl> <dbl>
##
      <dbl>
##
   1
          0 416380. 747826.
##
   2
          1 360734. 710793.
          2 379475. 722953.
##
   3
##
          3 385481. 722477.
##
   5
          4 384911. 721532.
##
   6
          5 384699. 714653.
          6 374894. 692676.
##
   7
```

```
##
   8
         7 363557. 673655.
## 9
          8 346283. 647036.
## 10
          9 329693. 628063.
## # ... with 71 more rows
## [1] "Census Males 5-year"
## # A tibble: 17 x 3
                       `2002`
##
              1978
        age
##
      <dbl>
               <dbl>
                        <dbl>
          0 1557979. 2830545
##
          5 1351767. 2552983
##
   2
         10 1091463. 2200531
##
##
   4
         15 833976. 1789534
##
   5
         20
            656206. 1468786
         25 566192. 1277250.
##
   6
##
   7
         30 491229. 1077299.
##
   8
         35 414514. 851456
## 9
         40 350720.
                      660490.
                      513774.
## 10
         45
            298970.
## 11
         50 248216.
                      406410.
## 12
         55 204132.
                      324059.
## 13
         60 168723.
                      269689
## 14
         65
            131270.
                      223754.
## 15
         70
              99263.
                     171833
## 16
         75
              66150.
                      113205
              88783.
                      145641
## 17
         80
```

## Thiele log-Normal Hump Spline

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

log_tau2_1	log_tau2_logpop_m	log_tau2_logpop_f	log_tau2_logpop_f	##
4	5.7184809	4.1246331	5.2552432	##
log_lambda_g	log_lambda_gx_age_m	log_lambda_gx_age_f	log_tau2_gx_m	##
8	7.4525037	7.4280827	2.8964835	##
log_disp	<pre>log_lambda_tp_0_inflated_sd</pre>	log_lambda_tp	log_lambda_gx_agetime_m	##
0	0.4618506	2.8380785	6.9077338	##
log_marginal_pr	<pre>log_marginal_prec_B_f</pre>	<pre>log_marginal_prec_A_f</pre>	<pre>log_marginal_prec_psi_f</pre>	##
6	6.8013900	6.8079561	6.8077980	##
log_lambda_	log_lambda_psi_f	log_lambda_phi_f	<pre>log_marginal_prec_B_m</pre>	##
3	4.3073204	4.3077858	6.4853584	##
log_lamb	log_lambda_phi_m	$log_lambda_B_f$	log_lambda_A_f	##
4	4.3087167	4.2913142	4.3078611	##
logit_lambda_slo	log_lambda_B_m	log_lambda_A_m	log_lambda_epsilon_m	##
1	4.3576422	4.3087282	3.6001149	##
	logit_epsilon_slope_rho_m	logit_delta_slope_rho_m	logit_lambda_slope_rho_m	##
	1.4241028	-0.1097586	1.4874863	##

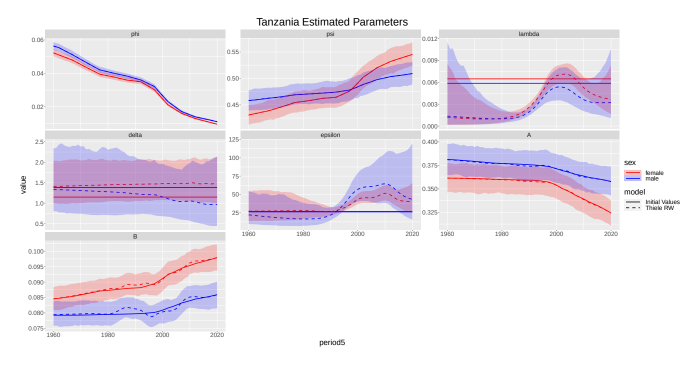


Figure 1: Estimated parameters

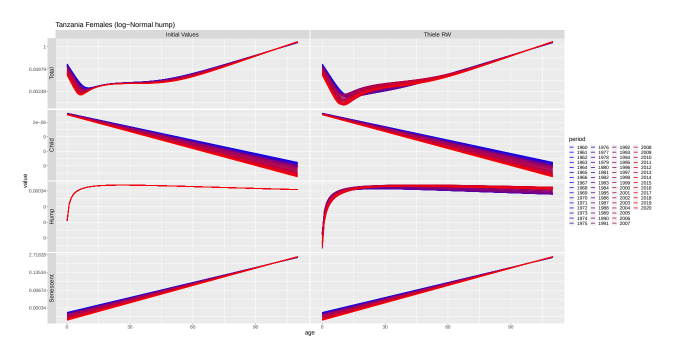


Figure 2: Thiele Decomposed

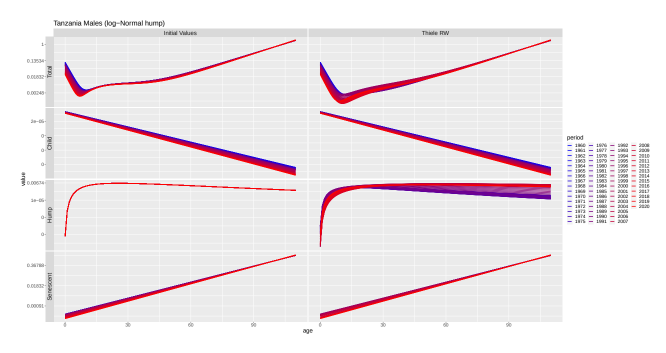


Figure 3: Thiele Decomposed

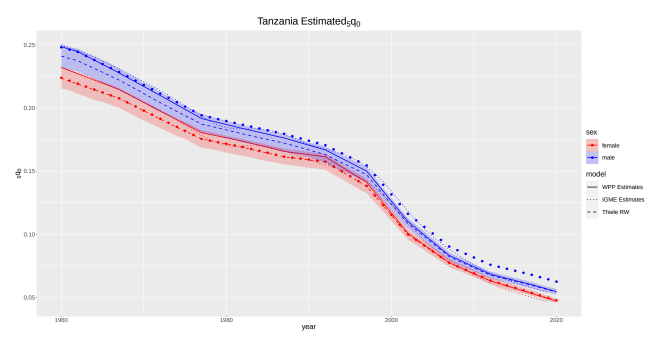


Figure 4: Estimated  $_5q_0$ 

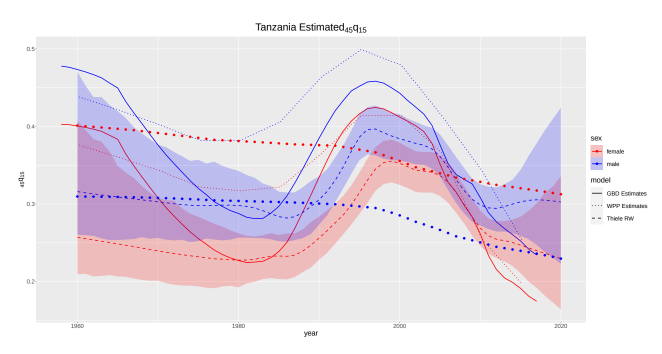


Figure 5: Estimated  $_{45}q_{15}$ 

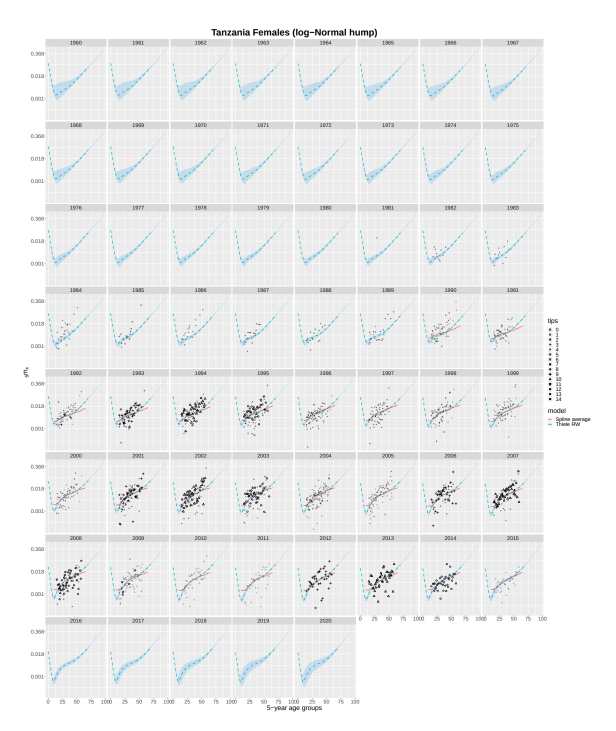


Figure 6: Mortality Schedules

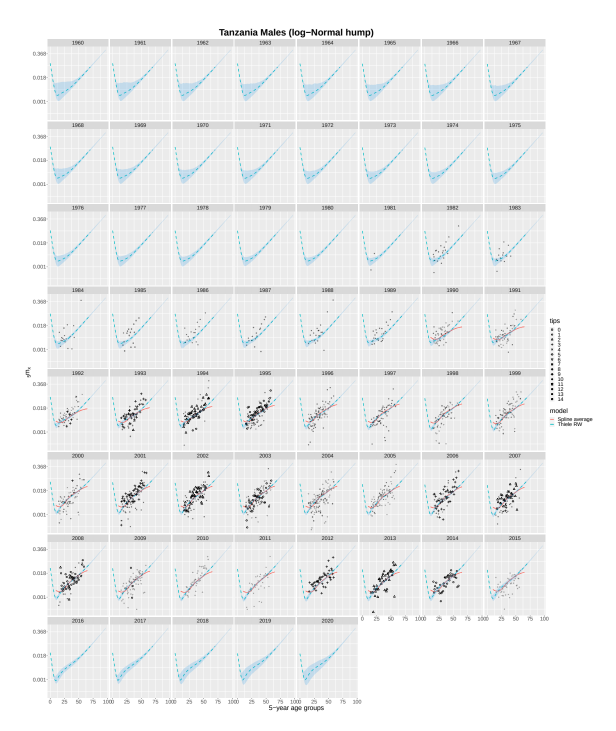


Figure 7: Mortality Schedules

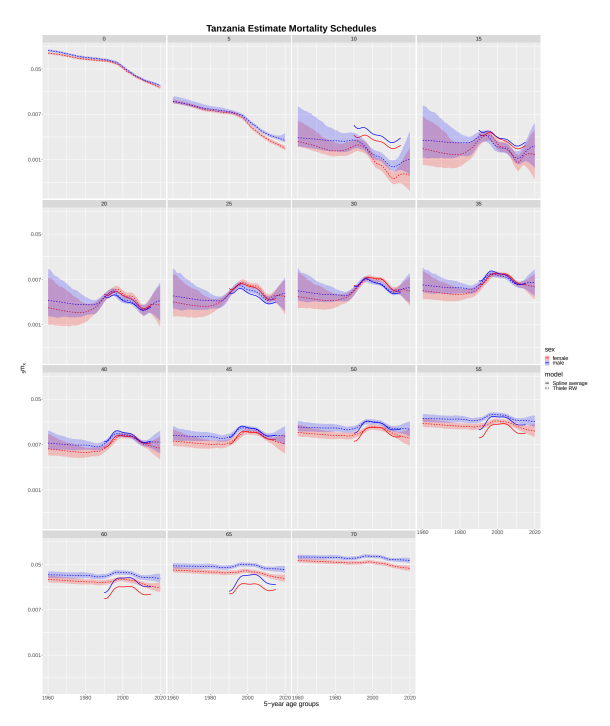


Figure 8: Mortality Schedules

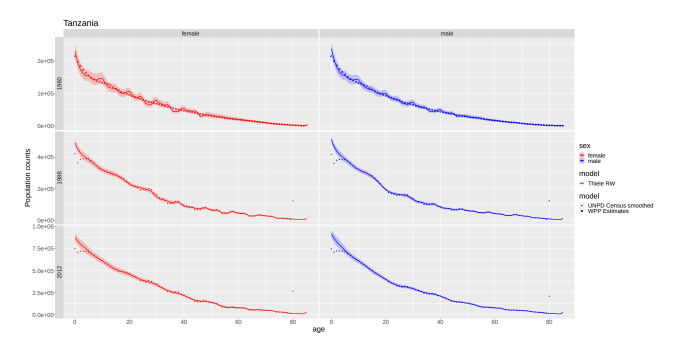


Figure 9: Population

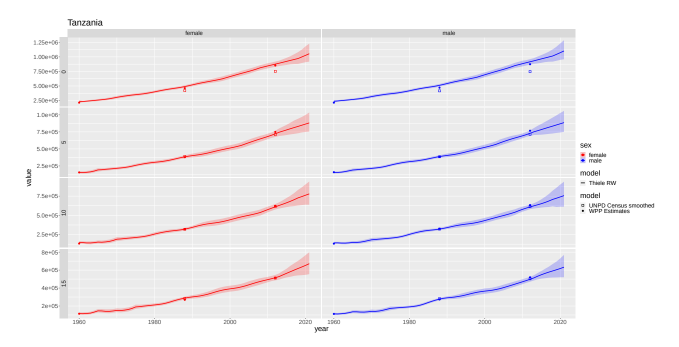


Figure 10: Population

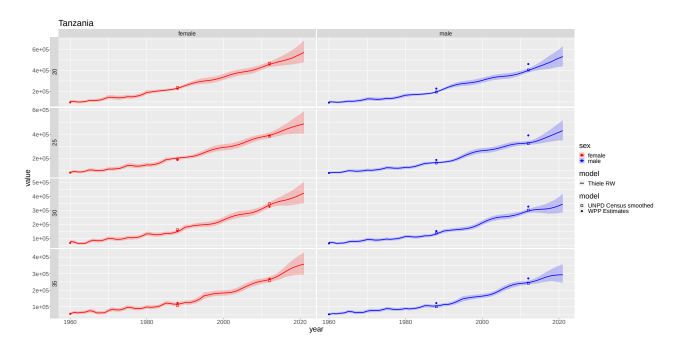


Figure 11: Population

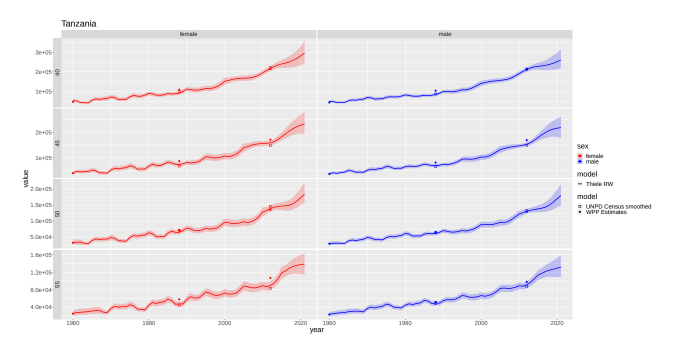
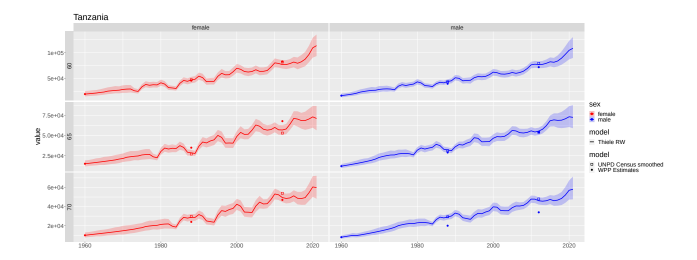


Figure 12: Population



vear

Figure 13: Population

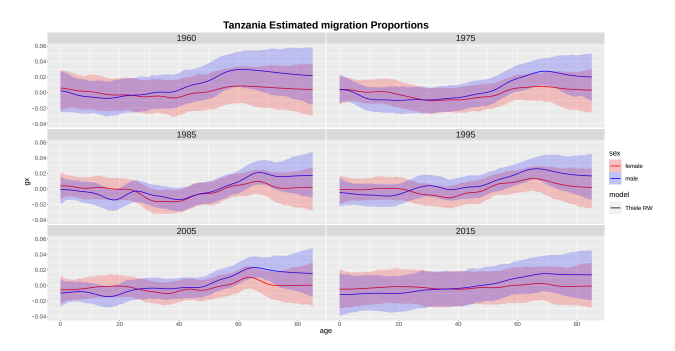


Figure 14: Migration

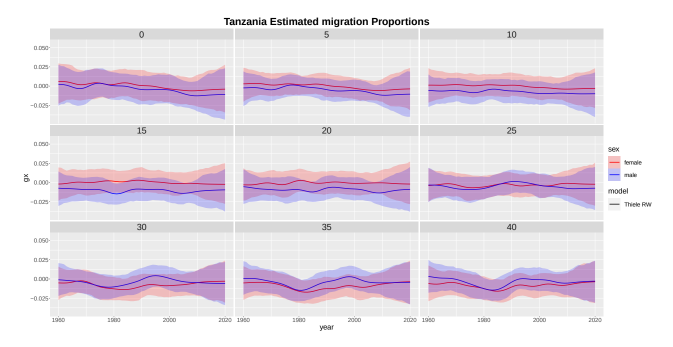


Figure 15: Migration

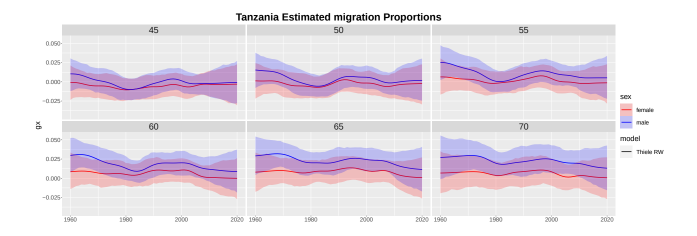


Figure 16: Migration

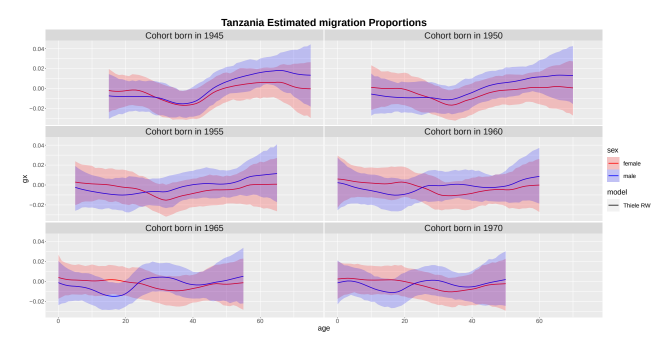


Figure 17: Migration

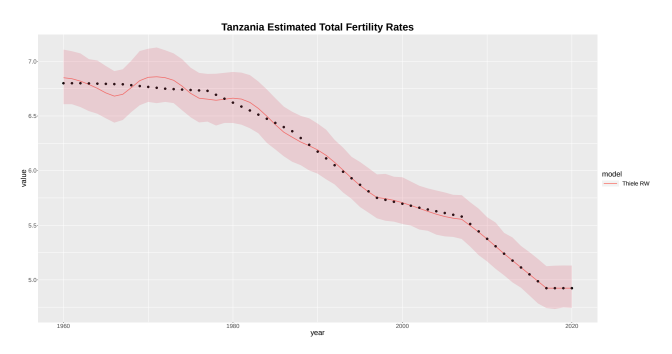


Figure 18: Total Fertility

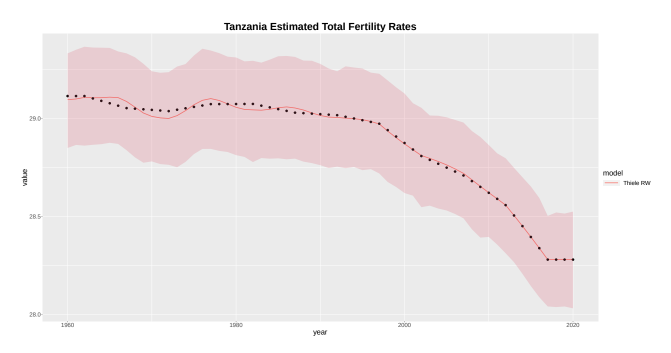


Figure 19: Mean age at births

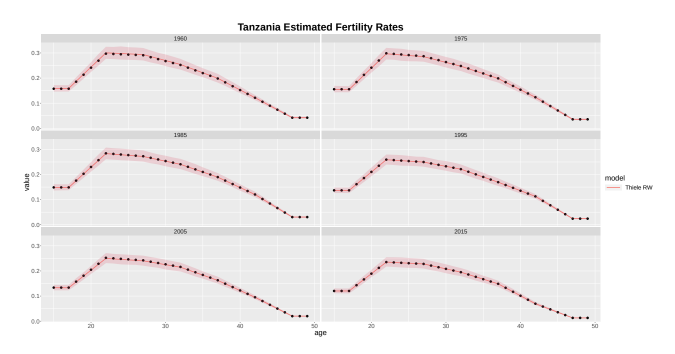


Figure 20: Fertility

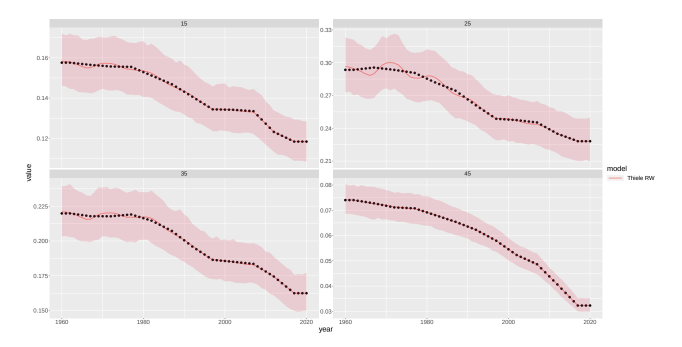


Figure 21: Fertility