Zimbabwe

```
## [1] "Census Females"
## # A tibble: 86 x 6
##
        age `1969` `1982` `1992`
                                     `2002` `2012`
             <dbl> <dbl>
##
      <dbl>
                            <dbl>
                                      <dbl>
                                              <dbl>
##
   1
          0
              215. 137199. 169638. 170997. 215623.
##
              200. 134655. 159190. 172117. 211071.
##
              219. 133815. 158420. 168708. 198666.
   3
          2
##
          3
              229. 131120. 158291. 164925. 190736.
##
   5
              240. 128619. 160494. 162274. 183611.
          4
##
              251. 126617. 162425. 159507. 177197.
##
   7
          6
              258. 125956. 164145. 156778. 173472.
##
          7
              261. 125351. 166412. 155377. 171651.
##
   9
              262. 124105. 167841. 153895. 169450.
          8
              259. 118378. 165018. 153789. 171475.
## 10
          9
## # ... with 76 more rows
## [1] "Census Females 5-year"
## # A tibble: 18 x 2
        age `1969`
##
##
      <dbl>
              <dbl>
##
   1
          0 1100.
##
   2
          5 1252.
##
    3
         10 1181.
   4
##
         15 935.
##
   5
         20 709.
##
   6
         25 541.
##
   7
         30 437.
##
   8
         35 379.
##
   9
         40 303.
## 10
         45 227.
## 11
         50 168.
## 12
            124.
         55
## 13
         60
              95.4
## 14
         65
              67.1
## 15
         70
              35.5
## 16
              17.0
         75
## 17
         80
               9.26
## 18
         85
              13.4
## [1] "Census Males"
## # A tibble: 86 x 6
##
        age `1969` `1982`
                            `1992`
                                     `2002`
##
      <dbl>
             <dbl>
                     <dbl>
                              <dbl>
                                      <dbl>
                                              <dbl>
##
              238. 133357. 168079. 170637. 213895.
              232. 129754. 158096. 172216. 210140.
   2
##
          1
##
    3
              231. 129163. 156962. 168433. 197420.
          2
##
          3
              235. 127343. 157057. 164960. 189835.
##
    5
          4
              242. 125798. 159247. 162197. 182613.
              248. 124587. 161170. 159217. 176094.
##
   6
          5
```

```
## 7
         6
             255. 124714. 162716. 156209. 172218.
## 8
             265. 124146. 164082. 154419. 170262.
         7
## 9
             271. 122838. 164791. 152264. 167883.
         8
             271. 117620. 161620. 152041. 170380.
## 10
         9
## # ... with 76 more rows
## [1] "Census Males 5-year"
## # A tibble: 18 x 2
##
       age `1969`
##
      <dbl>
             <dbl>
##
   1
         0 1156.
##
   2
         5 1278.
##
        10 1207.
  3
##
   4
        15 931.
## 5
        20 636.
##
   6
        25 459.
## 7
        30 389.
## 8
        35 341.
## 9
        40 280.
## 10
        45 229.
        50 186.
## 11
## 12
         55 142.
            97.1
## 13
         60
## 14
         65
            60.0
## 15
        70
             32.4
## 16
        75
             15.2
## 17
         80
              8.24
## 18
         85
              7.21
```

$Thiele\ log\text{-}Normal\ Hump\ Spline$

[1] "relative convergence (4)"

			l lerative convergence (4)	## [1]
log_tau2_	log_tau2_logpop_m	log_tau2_logpop_f	log_tau2_logpop_f	##
4	6.3889944	4.6662431	6.3432175	##
log_lambda_g	log_lambda_gx_age_m	log_lambda_gx_age_f	log_tau2_gx_m	##
7	6.1570900	4.5705622	2.6055114	##
log_disp	log_lambda_tp_0_inflated_sd 0.3835911	log_lambda_tp	log_lambda_gx_agetime_m	##
1		2.8462823	6.9077797	##
log_marginal_pr 6	<pre>log_marginal_prec_B_f 6.1625055</pre>	log_marginal_prec_A_f 6.7713805	<pre>log_marginal_prec_psi_f 6.8045529</pre>	## ##
log_lambda_	log_lambda_psi_f	log_lambda_phi_f	log_marginal_prec_B_m	##
2	4.3073177	4.3078766	2.4707927	##
log_lamb	log_lambda_phi_m	log_lambda_B_f	log_lambda_A_f	##
	4.3083311	4.2221216	4.3050638	##
logit_lambda_slo	log_lambda_B_m	log_lambda_A_m	log_lambda_epsilon_m	##
	3.8530151	4.3002933	4.5892168	##
	<pre>logit_epsilon_slope_rho_m -3.7581311</pre>	logit_delta_slope_rho_m 2.2278885	logit_lambda_slope_rho_m 1.5400087	## ##

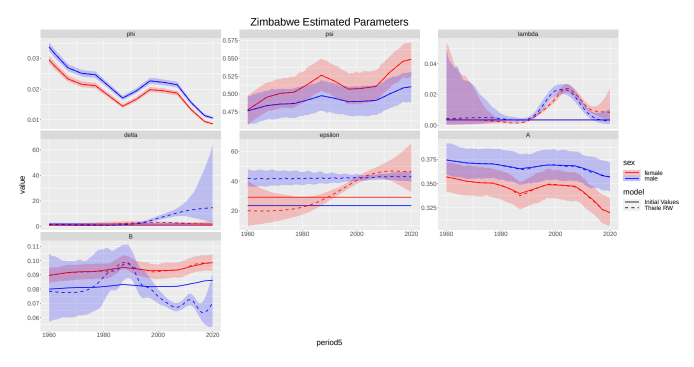


Figure 1: Estimated parameters

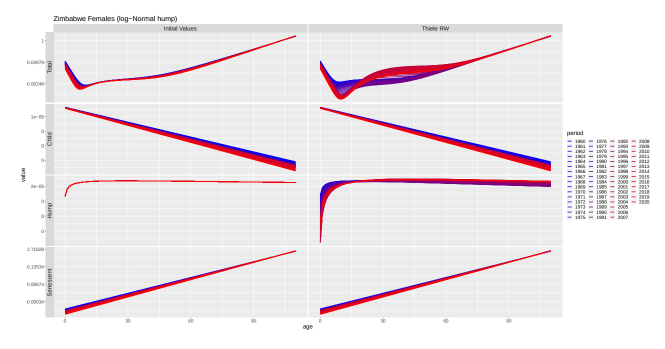


Figure 2: Thiele Decomposed

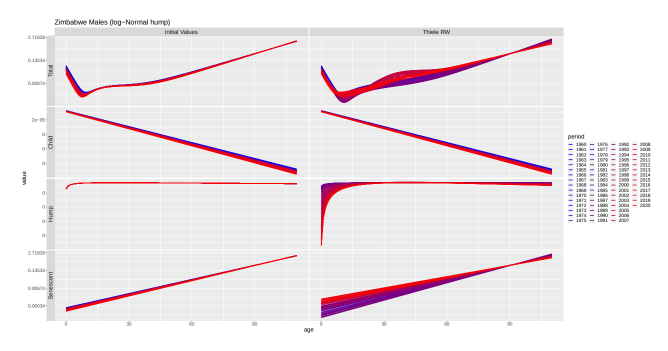


Figure 3: Thiele Decomposed

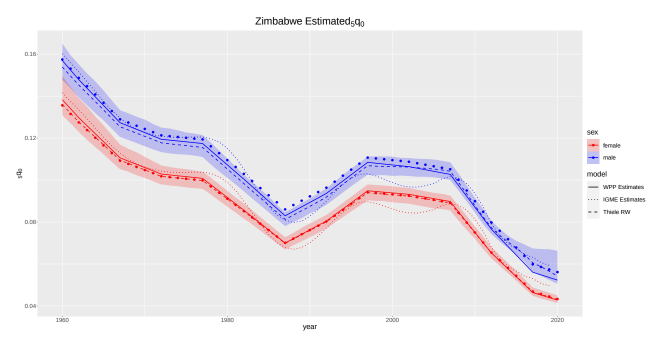


Figure 4: Estimated $_5q_0$

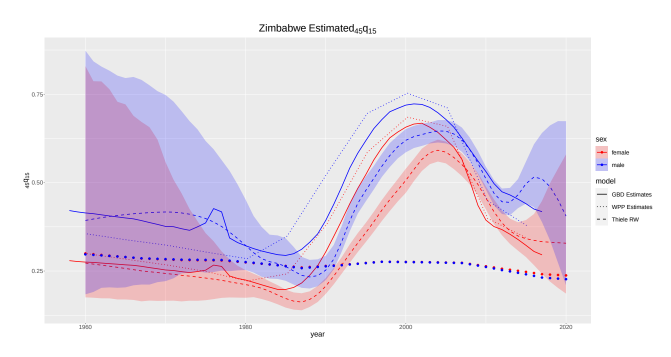


Figure 5: Estimated $_{45}q_{15}$

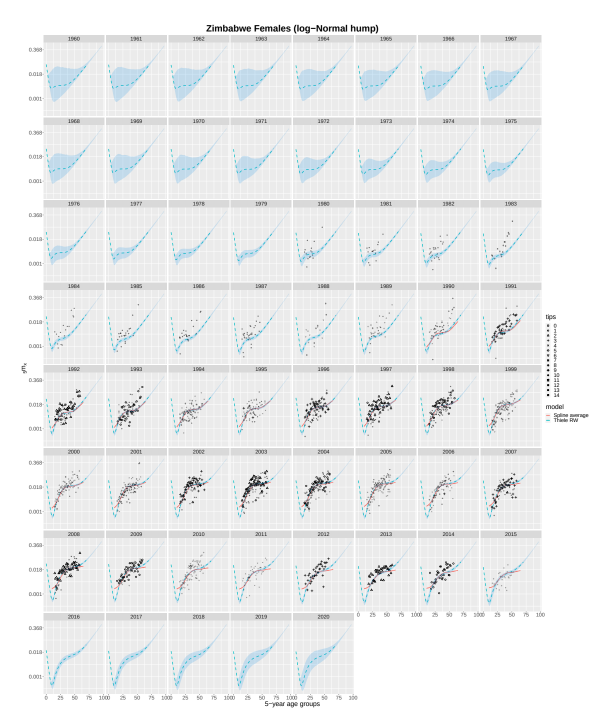


Figure 6: Mortality Schedules

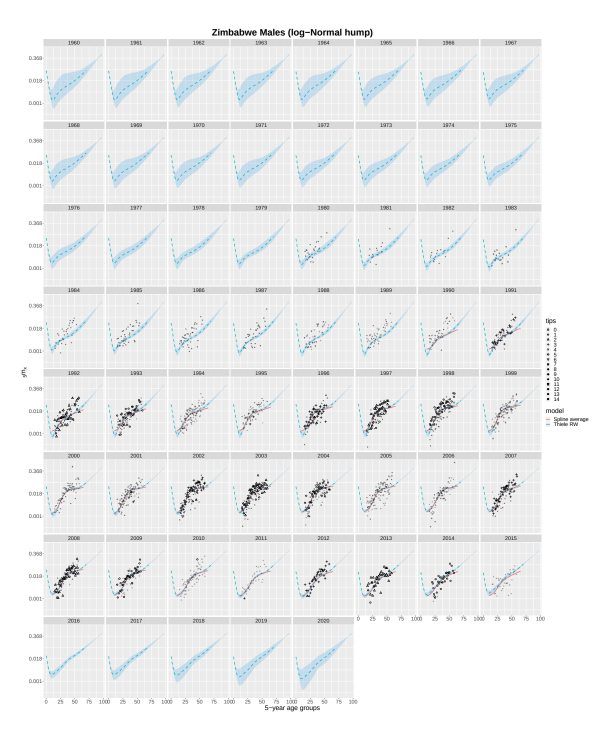


Figure 7: Mortality Schedules

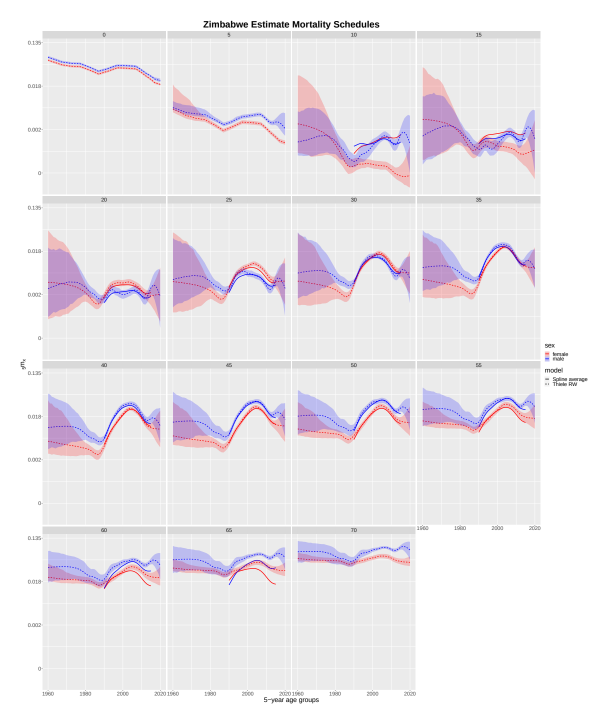


Figure 8: Mortality Schedules

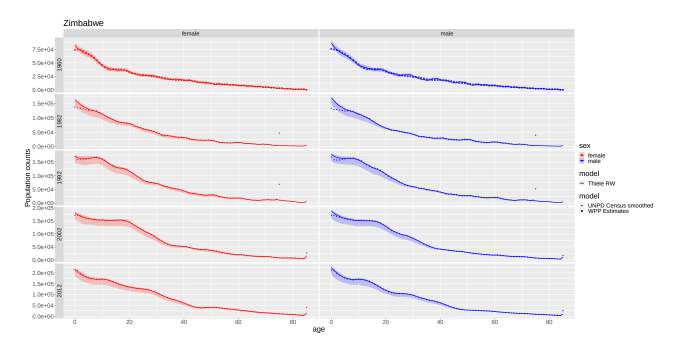


Figure 9: Population

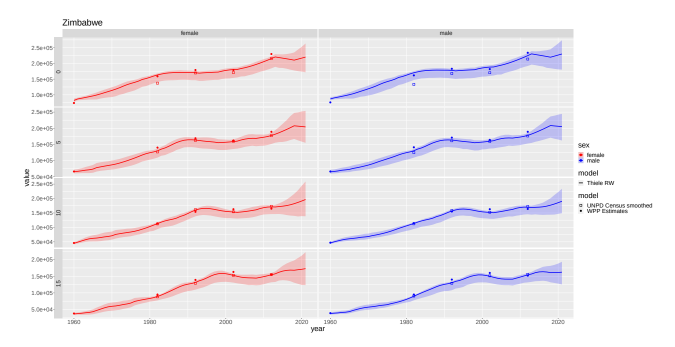


Figure 10: Population

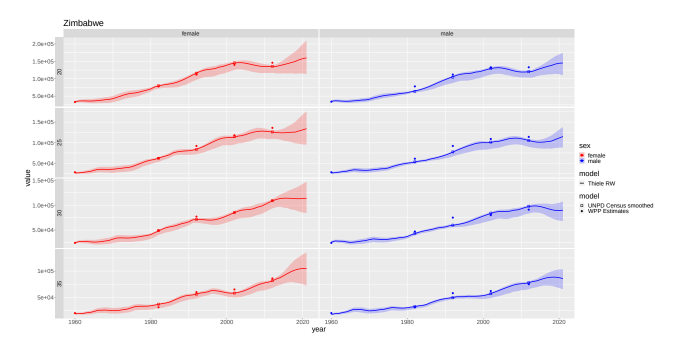


Figure 11: Population

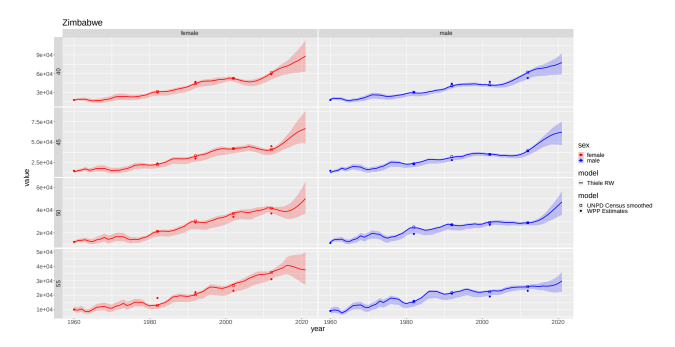
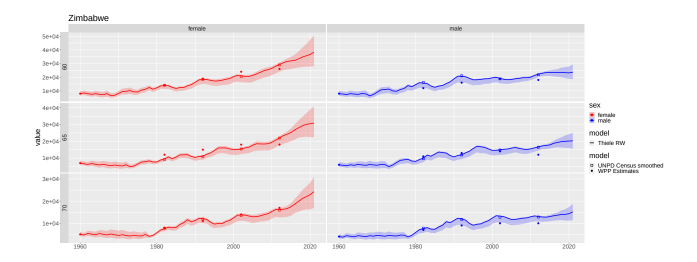


Figure 12: Population



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Figure 13: Population

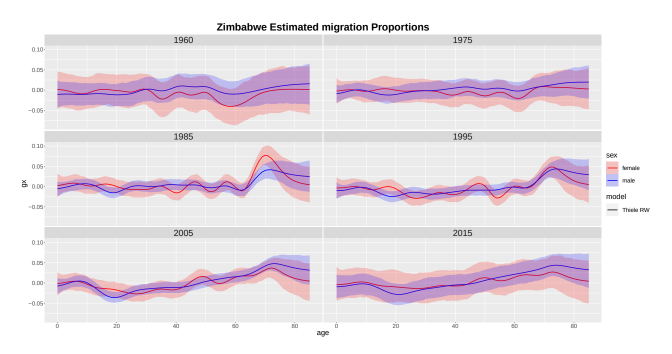


Figure 14: Migration

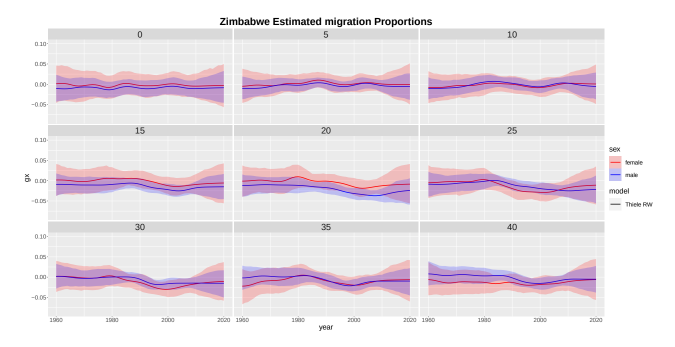


Figure 15: Migration

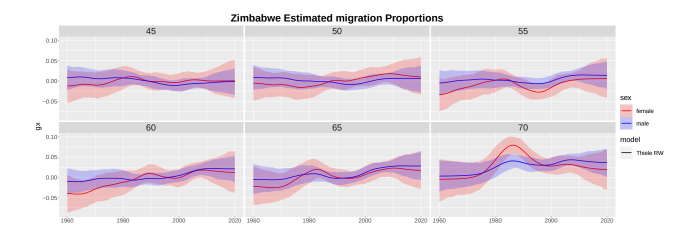


Figure 16: Migration

year

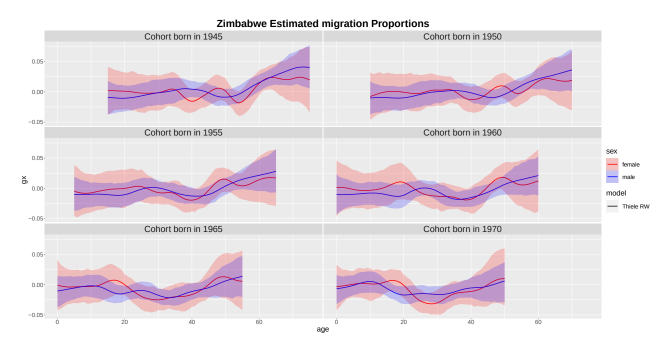


Figure 17: Migration

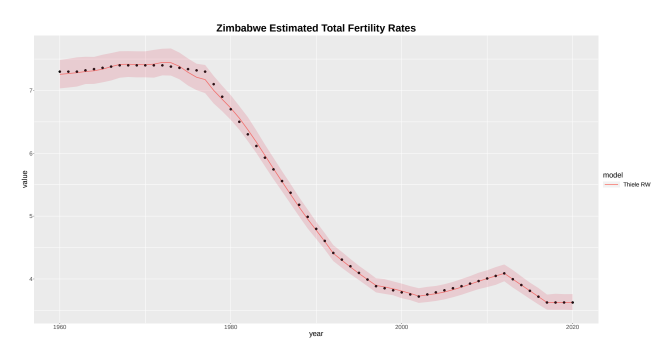


Figure 18: Total Fertility

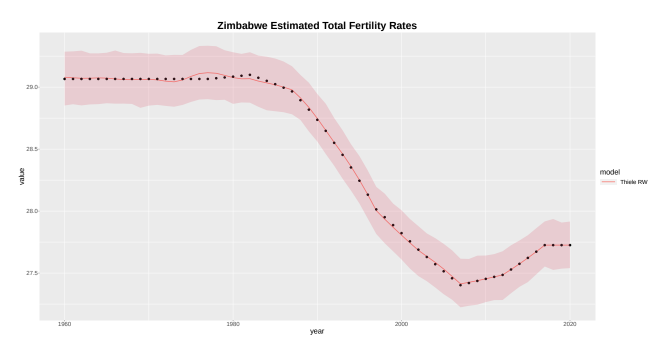


Figure 19: Mean age at births

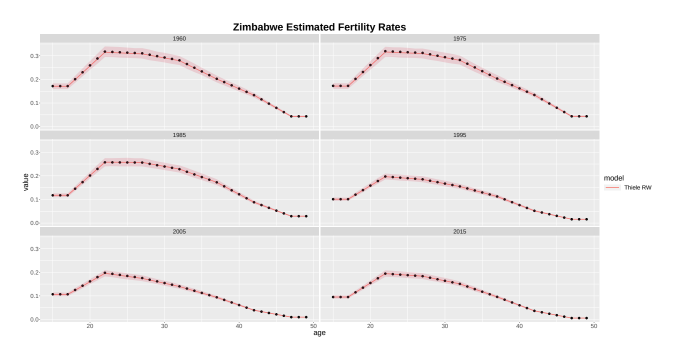


Figure 20: Fertility

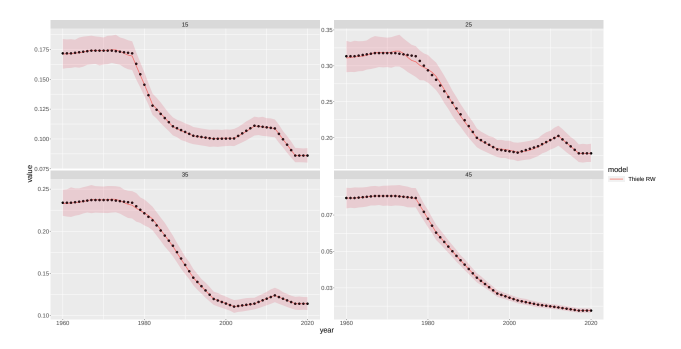


Figure 21: Fertility