Cote d'Ivoire

```
## [1] "Census Females"
## # A tibble: 86 x 3
##
        age `1988` `2014`
                     <dbl>
##
      <dbl>
              <dbl>
##
   1
          0 203715. 386588.
   2
          1 216006. 356228.
##
   3
          2 211959. 355154.
##
          3 206630. 352861.
          4 197217. 344867.
##
   5
##
          5 187519. 336808.
##
   7
          6 179099. 325250.
          7 169648. 311682.
## 9
          8 158120. 290503.
## 10
          9 144149. 273050.
## # ... with 76 more rows
## [1] "Census Females 5-year"
## # A tibble: 18 x 2
##
        age `1975`
      <dbl>
##
              <dbl>
##
   1
          0 621138.
##
   2
          5 492509.
##
   3
         10 368542.
##
   4
         15 316352.
##
   5
         20 304252.
##
   6
         25 276639.
##
   7
         30 227829.
##
   8
         35 177208.
  9
         40 135509.
## 10
         45 101617.
## 11
         50 74754.
## 12
         55 53300.
## 13
         60 38404.
## 14
         65 26807.
## 15
         70 17664.
## 16
         75
            10813.
## 17
         80
              7739.
## 18
              9920.
         85
## [1] "Census Males"
## # A tibble: 86 x 3
        age `1988` `2014`
##
      <dbl>
              <dbl>
                       <dbl>
          0 208188. 405054.
          1 223072. 381633.
##
##
          2 218092. 381733.
##
          3 212491. 376098.
##
   5
          4 203051. 367851.
```

5 194179. 360663.

6

```
## 7
          6 186365. 347207.
## 8
         7 176866. 331785.
## 9
          8 164900. 309458.
          9 150569. 294758.
## 10
## # ... with 76 more rows
## [1] "Census Males 5-year"
## # A tibble: 18 x 2
##
        age `1975`
##
      <dbl>
              <dbl>
##
   1
          0 636967.
##
   2
          5 523312.
##
   3
         10 394231.
##
   4
         15 319030.
##
   5
         20 302633.
##
   6
         25 280540.
## 7
         30 237963.
## 8
         35 199308.
## 9
         40 166025.
## 10
         45 132220.
## 11
         50 100558.
## 12
         55 73855.
         60 51653.
## 13
## 14
         65 33245.
## 15
         70 20052.
## 16
         75 10866.
## 17
         80
              5920.
## 18
         85
              8558.
```

Thiele log-Normal Hump Spline

[1] "relative convergence (4)"

##	log_tau2_logpop	log_tau2_logpop	log_tau2_logpop	log_tau2_logpop	log_lambda_fx	log
##	4.56812290	5.45870671	4.14631385	5.07351781	7.04325699	1
##	log_lambda_tp	tp_slope	tp_params_5	tp_params_10	log_lambda_phi	log_
##	4.83228644	-0.03594327	0.33020286	0.75585906	11.32769695	1
##	log_lambda_lambda	log_lambda_delta	log_lambda_epsilon			
##	3.10132626	8.73670729	5.81832943			



Figure 1: Estimated TiPS

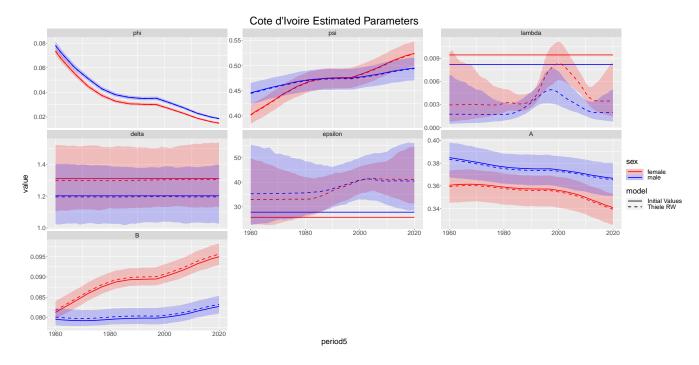


Figure 2: Estimated parameters

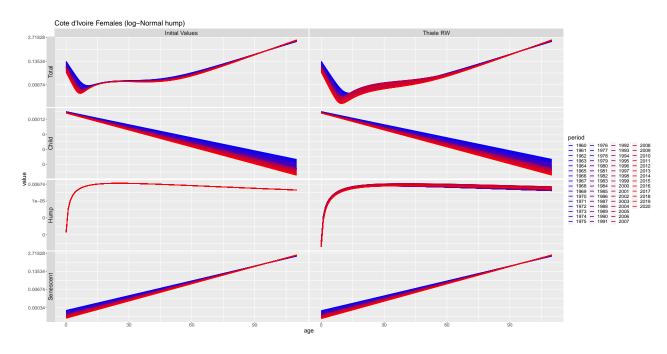


Figure 3: Thiele Decomposed

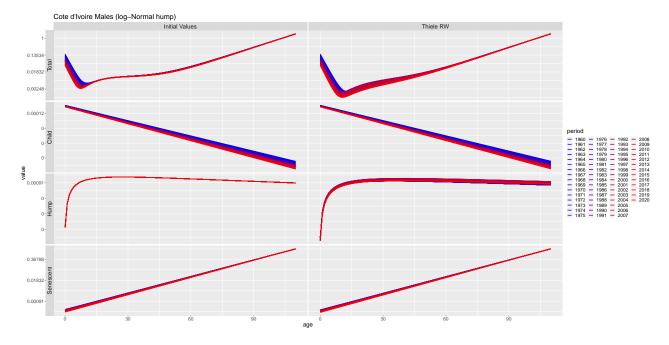


Figure 4: Thiele Decomposed

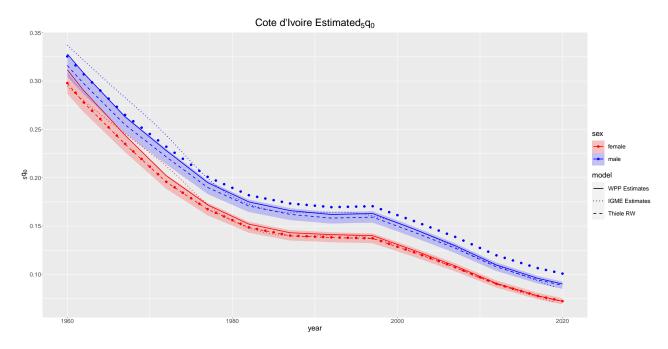


Figure 5: Estimated $_5q_0$

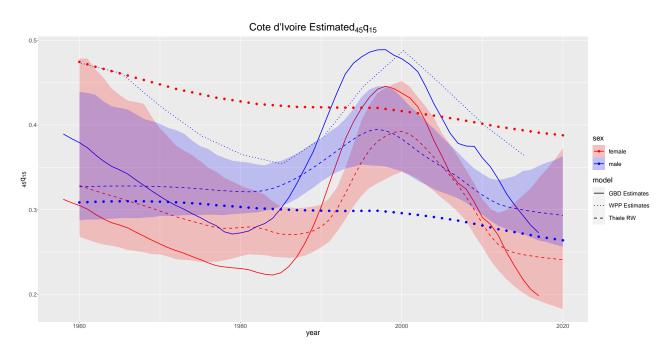


Figure 6: Estimated $_{45}q_{15}$

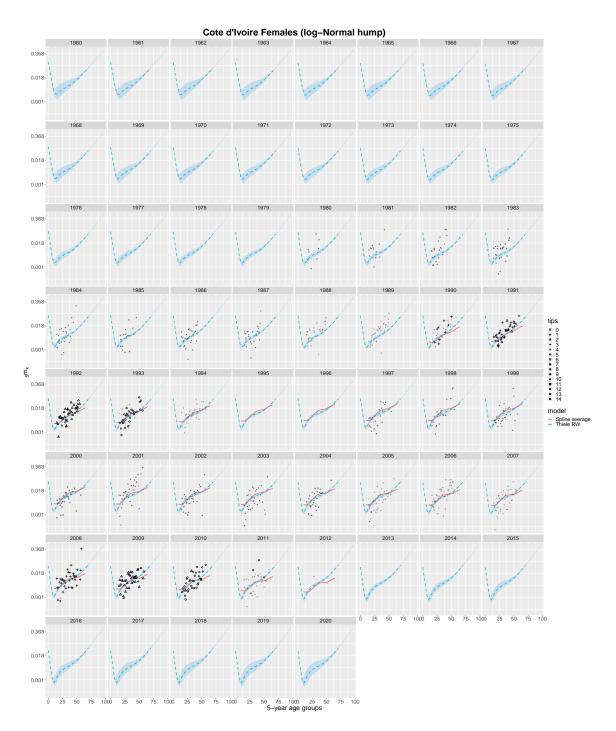


Figure 7: Mortality Schedules

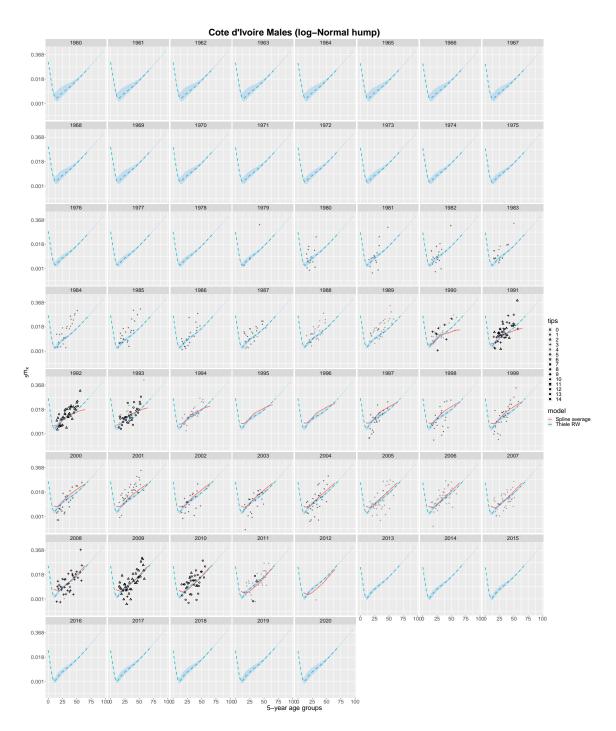


Figure 8: Mortality Schedules

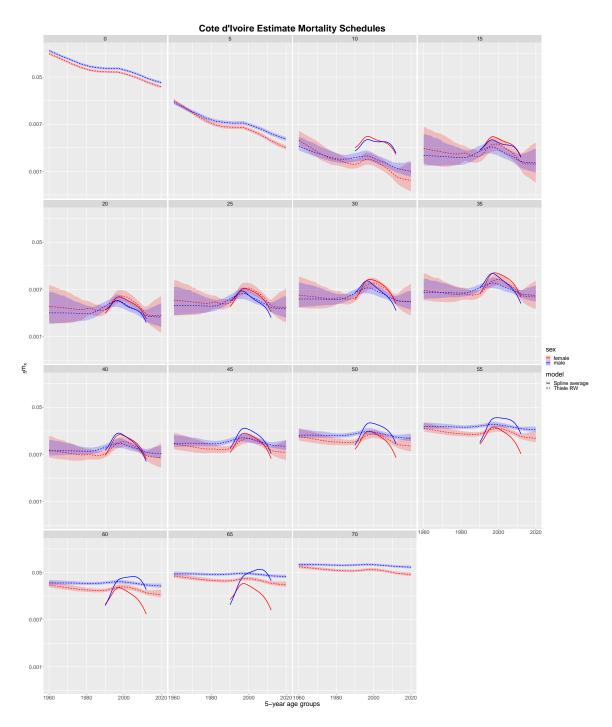


Figure 9: Mortality Schedules

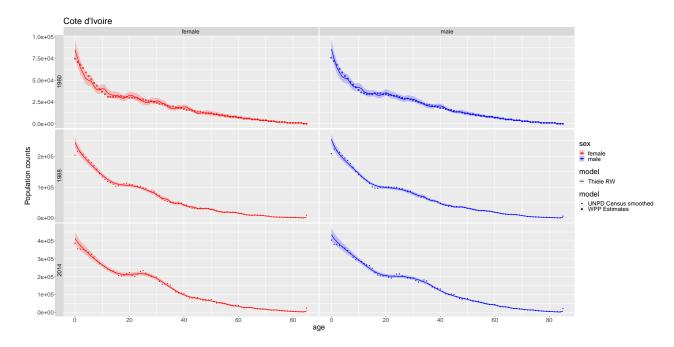


Figure 10: Population

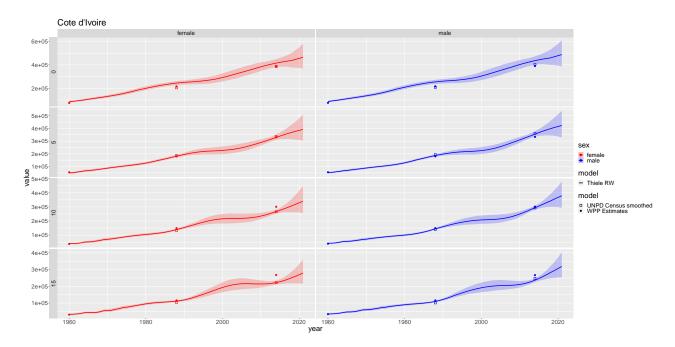


Figure 11: Population

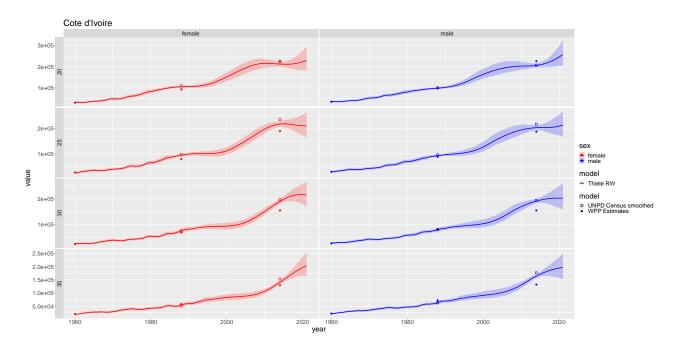


Figure 12: Population

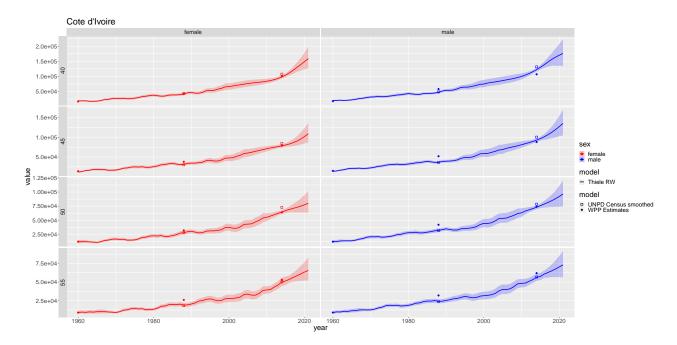
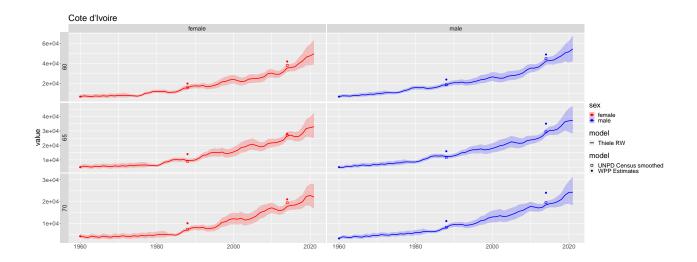


Figure 13: Population



vear

Figure 14: Population

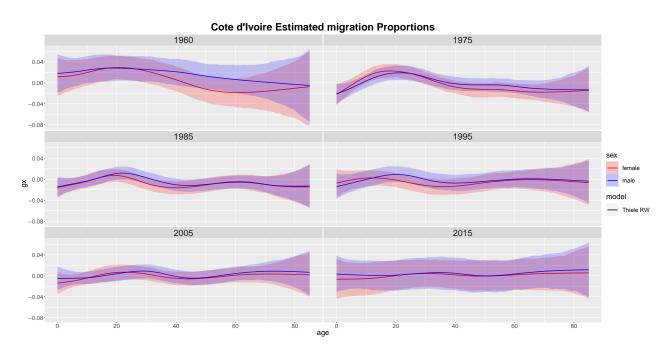


Figure 15: Migration

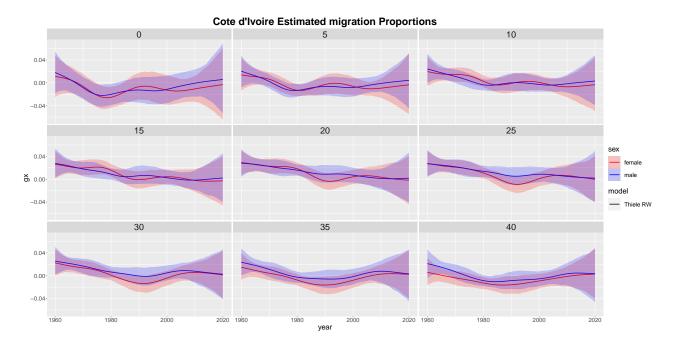


Figure 16: Migration

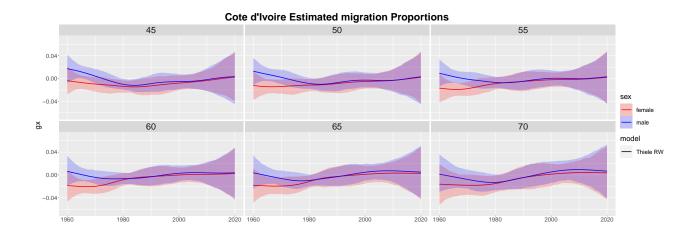


Figure 17: Migration

year

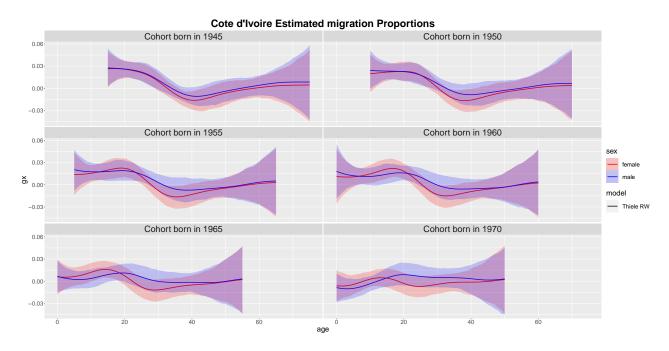


Figure 18: Migration

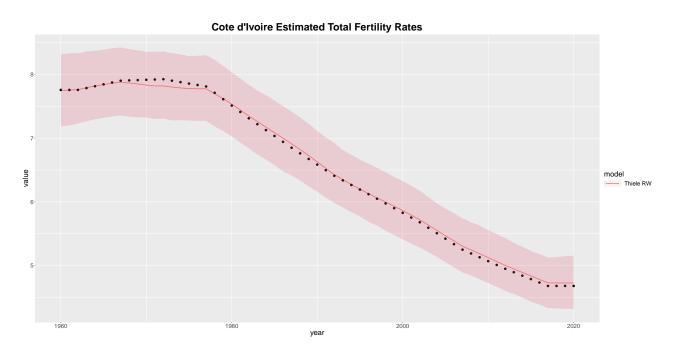


Figure 19: Total Fertility

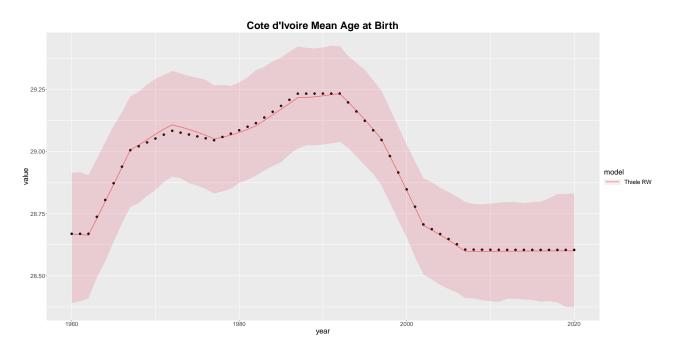


Figure 20: Mean age at births

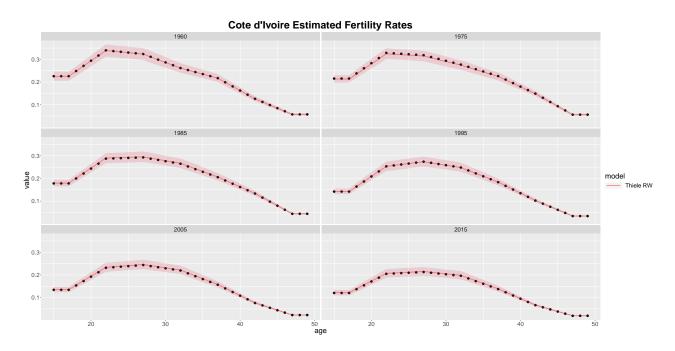


Figure 21: Fertility

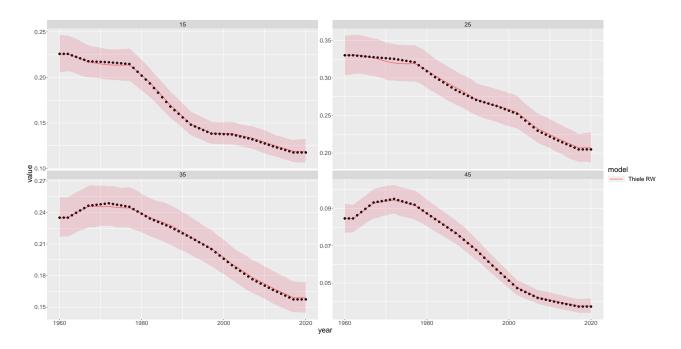


Figure 22: Fertility