Namibia

```
## [1] "Census Females"
## # A tibble: 86 x 4
        age `1991` `2001` `2011`
##
      <dbl> <dbl> <dbl> <dbl>
##
         0 24851. 23909. 32157
##
   1
   2
         1 21976. 23883. 28690.
##
   3
          2 21726. 24603. 28220
##
          3 21259. 25041. 27500.
##
         4 21247. 25458. 27077
   5
##
          5 20771. 25430. 26048.
##
  7
          6 20065. 25264. 24803.
##
          7 19362. 25259. 23924.
## 9
          8 18677. 25248. 23376.
## 10
          9 18357. 25517. 23940.
## # ... with 76 more rows
## [1] "Census Females 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
## [1] "Census Males"
## # A tibble: 86 x 4
        age `1991` `2001` `2011`
##
##
      <dbl> <dbl> <dbl> <dbl> <
          0 24861. 23791. 31976
          1 21883. 24016. 28452.
##
##
          2 21600. 24629. 28036.
##
          3 21144. 24966. 27342.
##
   5
          4 21149. 25281. 26940.
          5 20679. 25177. 25925.
##
   6
```

```
## 7
          6 19965. 24978. 24627.
## 8
          7 19163. 24795. 23618.
## 9
          8 18386. 24574. 23047
## 10
          9 17972. 24684. 23621.
## # ... 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
```

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

[1] "relative convergence (4)"

##	log_tau2_logpop	log_tau2_logpop	log_tau2_logpop	log_tau2_logpop	log_lambda_fx	log
##	4.072178159	6.394549713	3.975854215	6.314245939	5.641918512	11
##	log_lambda_tp	tp_slope	tp_params_5	tp_params_10	log_lambda_phi	log_
##	4.994743686	-0.008087408	0.083775976	0.402178575	11.316284938	11
##	log_lambda_lambda	log_lambda_delta	log_lambda_epsilon			
##	2.522576751	5.685072933	4.802476501			

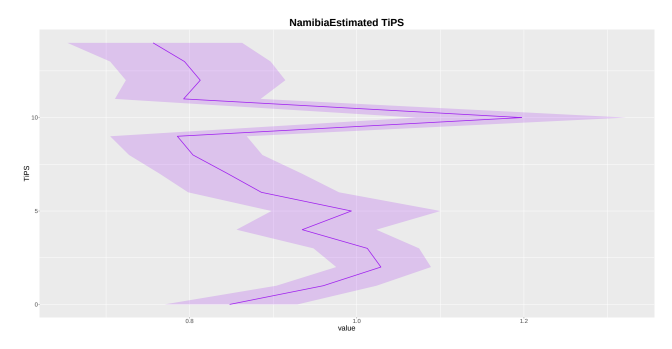


Figure 1: Estimated TiPS

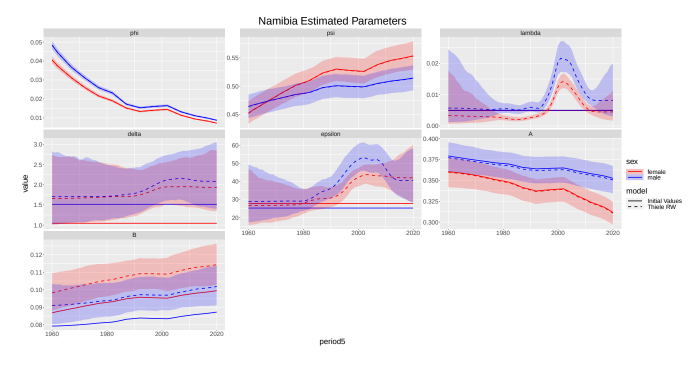


Figure 2: Estimated parameters

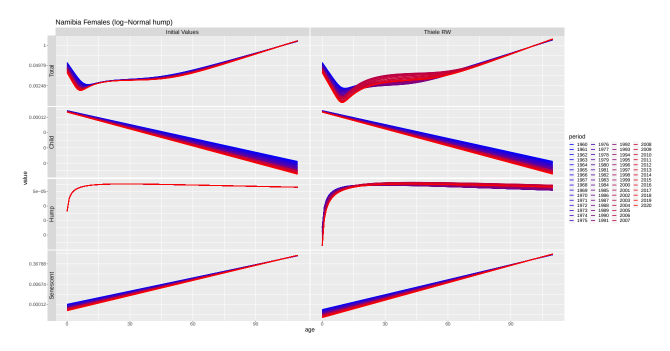


Figure 3: Thiele Decomposed

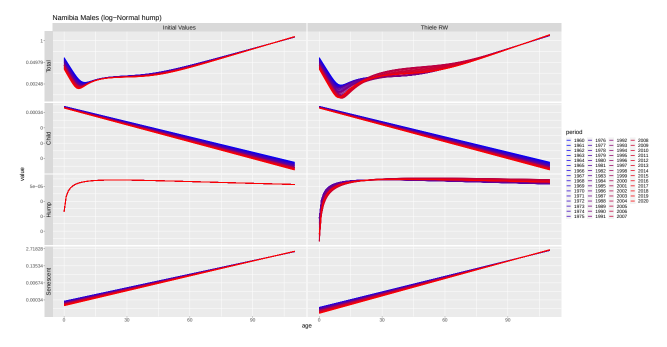


Figure 4: Thiele Decomposed

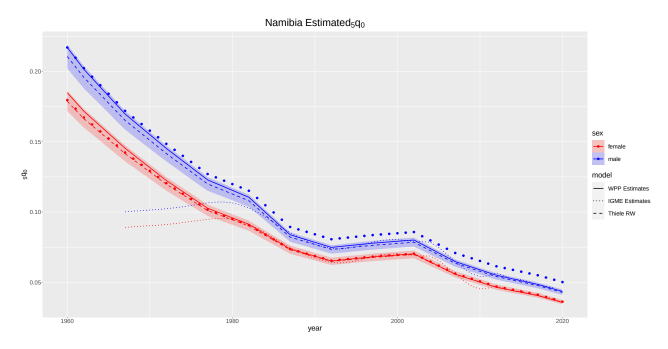


Figure 5: Estimated $_5q_0$

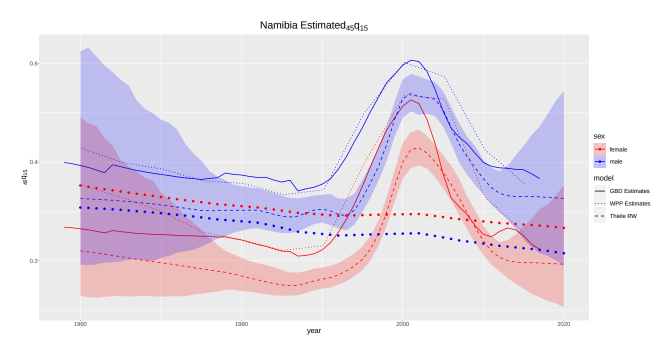


Figure 6: Estimated $_{45}q_{15}$

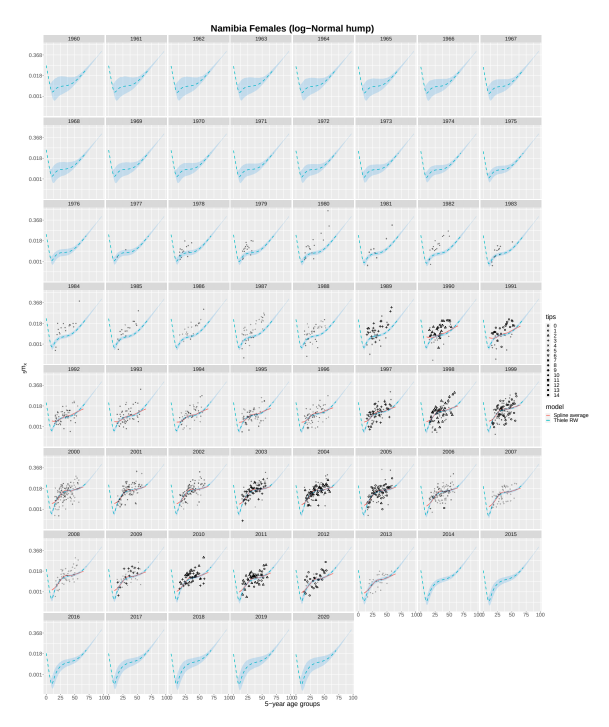


Figure 7: Mortality Schedules

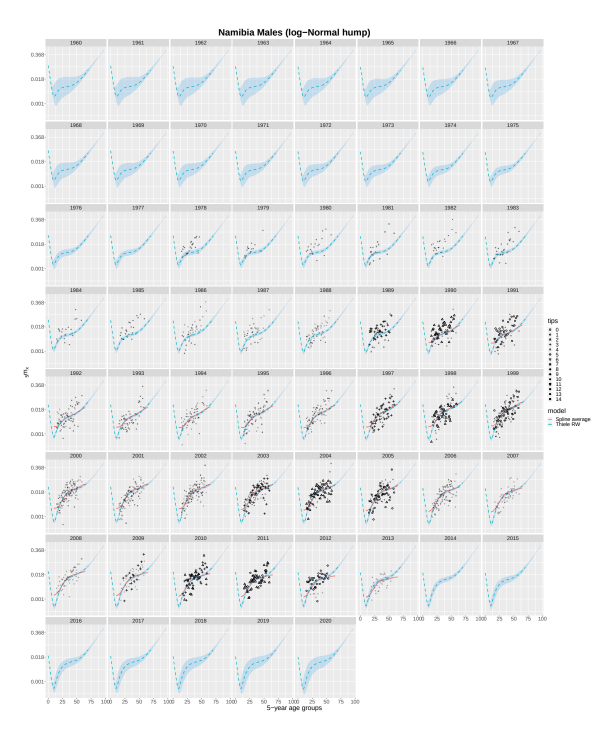


Figure 8: Mortality Schedules

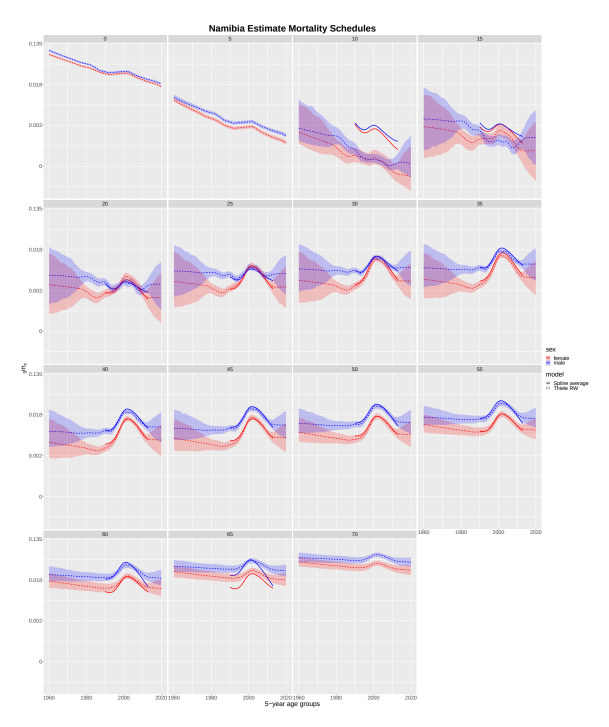


Figure 9: Mortality Schedules

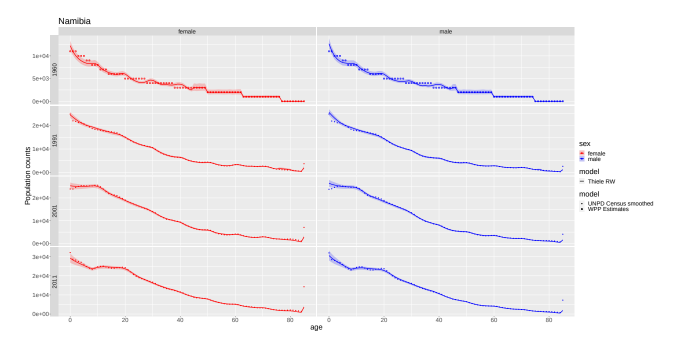


Figure 10: Population

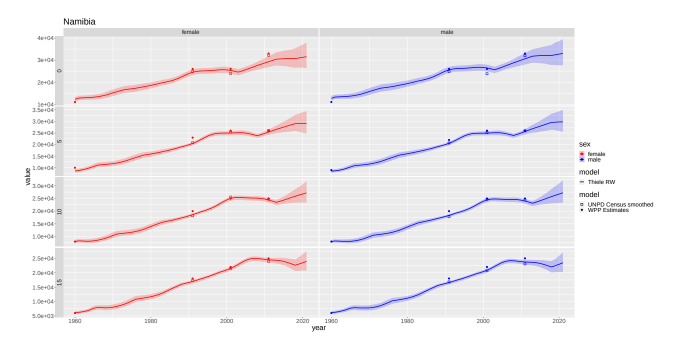


Figure 11: Population

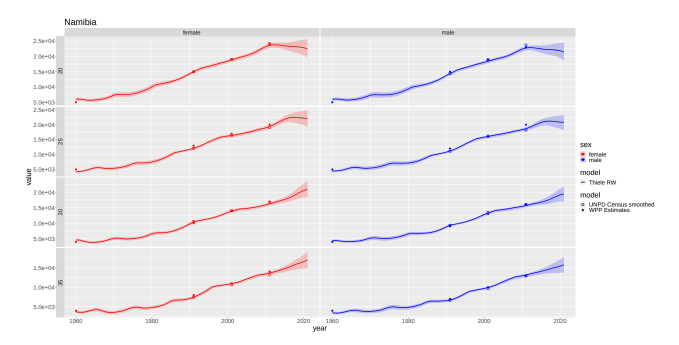


Figure 12: Population

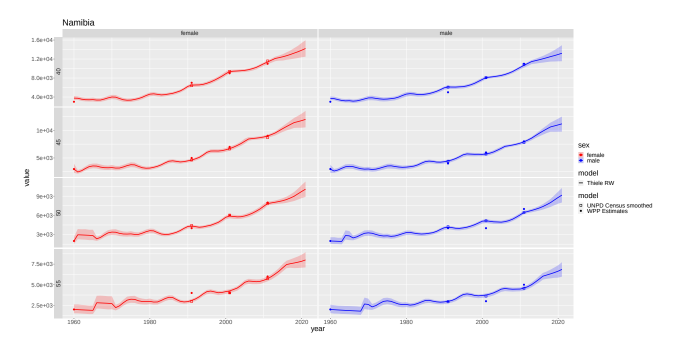
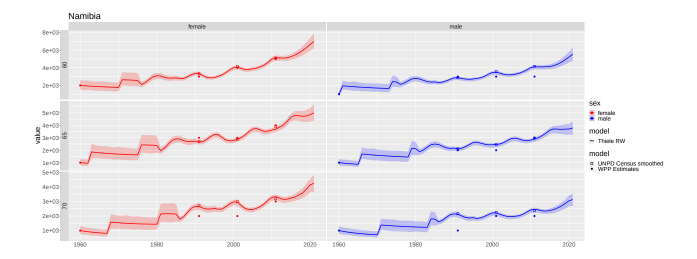


Figure 13: Population



vear

Figure 14: Population

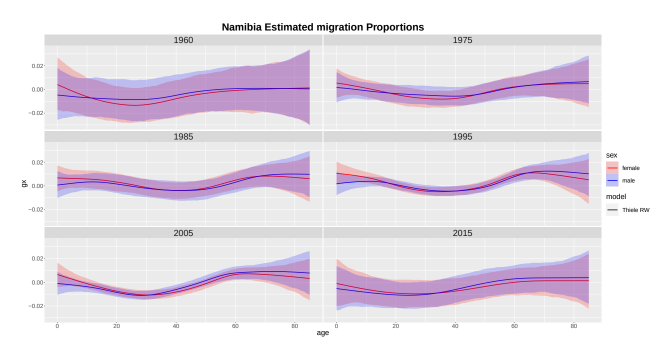


Figure 15: Migration

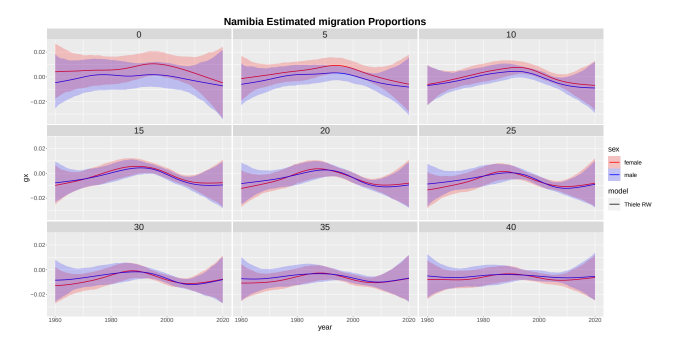


Figure 16: Migration

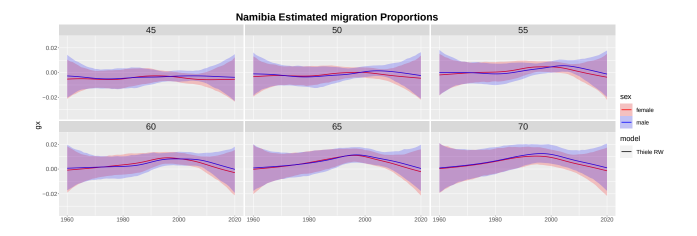


Figure 17: Migration

year

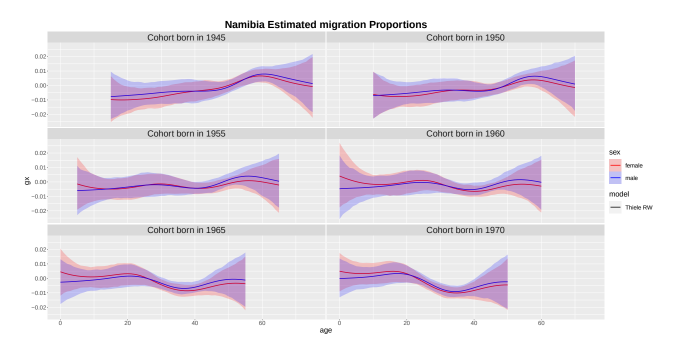


Figure 18: Migration

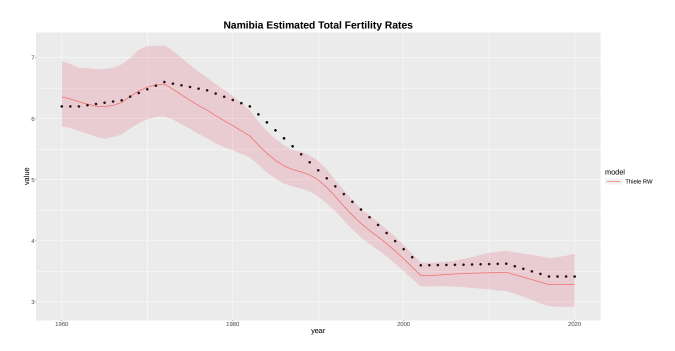


Figure 19: Total Fertility

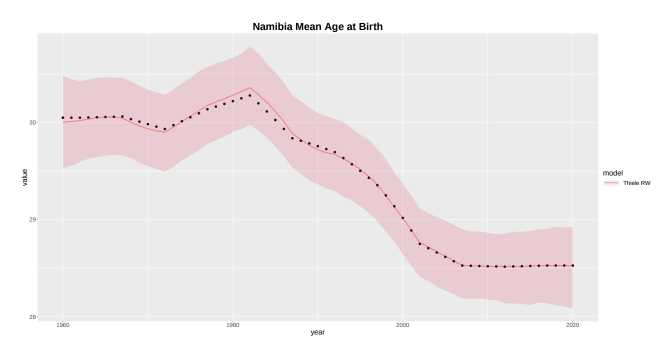


Figure 20: Mean age at births

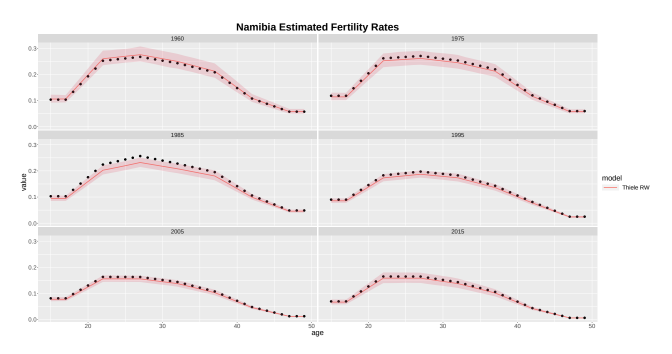


Figure 21: Fertility

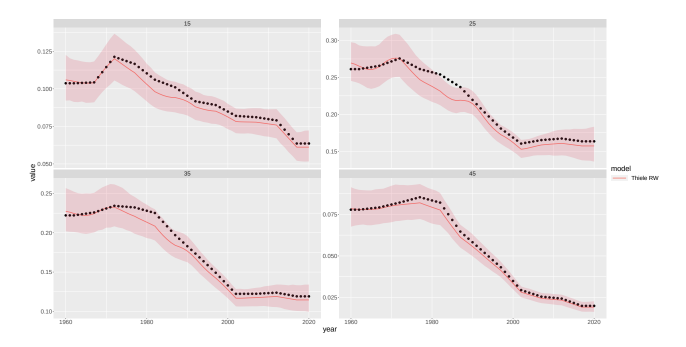


Figure 22: Fertility