Tanzania

```
## [1] "Census Females"
  # A tibble: 17 x 5
##
##
                  1978
                                      `2002`
                                               2012
                            1988
      aggr.age
##
         <dbl>
                   <dbl>
                             <dbl>
                                      <dbl>
                                                <dbl>
##
   1
             0 1620439. 1957438. 2834362. 3635850.
##
             5 1369953. 1773733. 2539282. 3296565.
            10 1089957. 1540854. 2202643. 2873768.
##
    3
##
                 883300. 1295889. 1906276. 2450178.
            15
##
   5
                 766631. 1089692. 1704896. 2133891.
            20
##
    6
                 663604.
                          903669. 1468123. 1844515.
##
   7
            30
                 539946.
                          706903. 1155183. 1540313.
##
    8
                 436695.
                          551309.
                                    877869. 1250323.
            35
##
   9
            40
                 364001.
                          444116.
                                    677439.
                                              989003.
## 10
            45
                 302415.
                          371648.
                                    536720.
                                              783460.
##
  11
            50
                 240309.
                          313168.
                                    429372.
                                              594154.
##
  12
            55
                 190693.
                          253842.
                                    343468.
                                              439408.
##
  13
            60
                 160488.
                          210015.
                                    290374.
                                              354147.
## 14
            65
                 124638.
                          167048.
                                    241783.
                                              287392.
## 15
            70
                  88231.
                          123601.
                                    182349.
                                              226011.
## 16
            75
                  54700.
                           65823.
                                    108149.
                                              147489.
## 17
            80
                  72469.
                          123847.
                                    162567.
                                              264165.
## [1] "Census Males"
##
  # A tibble: 17 x 5
                  1978
                           1988
                                     `2002`
                                               2012
##
      aggr.age
##
         <dbl>
                   <dbl>
                             <dbl>
                                      <dbl>
                                                <dbl>
##
              0 1557979. 1926275. 2830545
                                             3637982.
    1
##
   2
              5 1351767. 1767748. 2552983
                                             3299559.
    3
            10 1091463. 1525565. 2200531
##
                                             2839494.
                 833976. 1203926. 1789534
##
    4
                                             2290897.
            15
    5
                          919964. 1468786
##
            20
                 656206.
                                            1843461.
##
    6
            25
                 566192.
                          752381. 1277250. 1567661.
##
   7
            30
                 491229.
                          620802. 1077299. 1372887.
##
   8
            35
                 414514.
                          497000.
                                    851456
                                            1172351.
##
   9
            40
                 350720.
                          402927.
                                    660490.
                                             947272.
## 10
                          341751.
                                    513774.
            45
                 298970.
                                              747035.
## 11
            50
                 248216.
                          292558.
                                    406410.
                                              581300.
## 12
            55
                 204132.
                          243132.
                                    324059.
                                              442948.
## 13
                          204247.
                                    269689
            60
                 168723.
                                              347881.
## 14
            65
                 131270.
                          169118.
                                    223754.
                                              271163.
## 15
            70
                  99263.
                          130443.
                                    171833
                                              209146.
## 16
            75
                  66150.
                           78583.
                                    113205
                                              144643.
## 17
            80
                  88783.
                          123726.
                                    145641
                                              209888.
Thiele log-Normal Hump RW
##
            system elapsed
      user
##
     21.49
              0.22
                      22.17
```

[1] "relative convergence (4)"

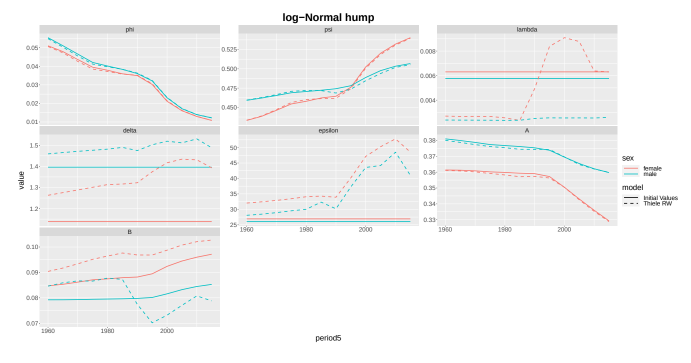


Figure 1: Estimated parameters

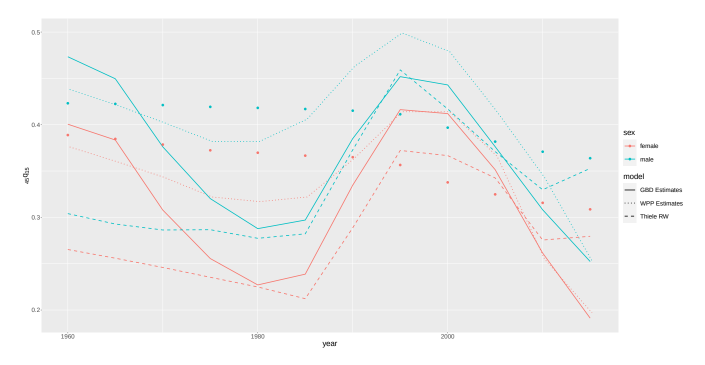


Figure 2: Estimated $_{45}q_{15}$

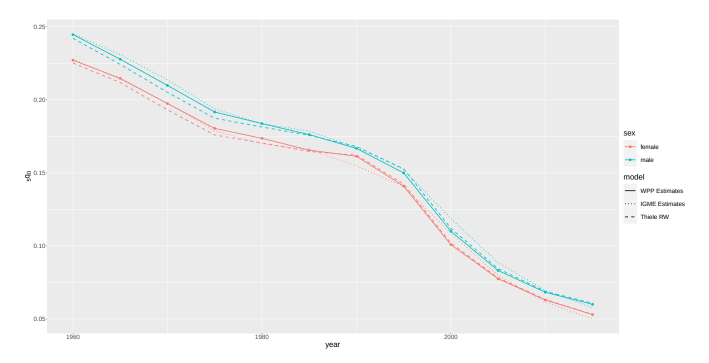


Figure 3: Estimated $_5q_0$

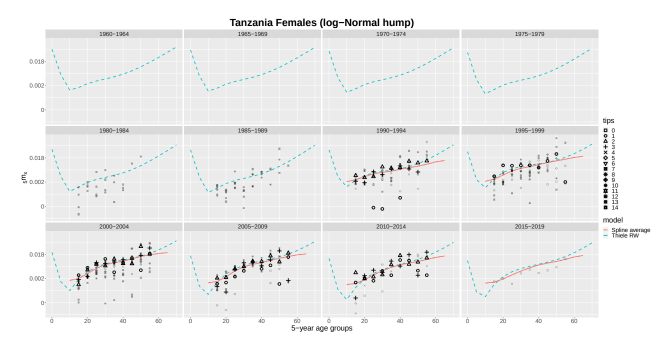


Figure 4: Mortality Schedules

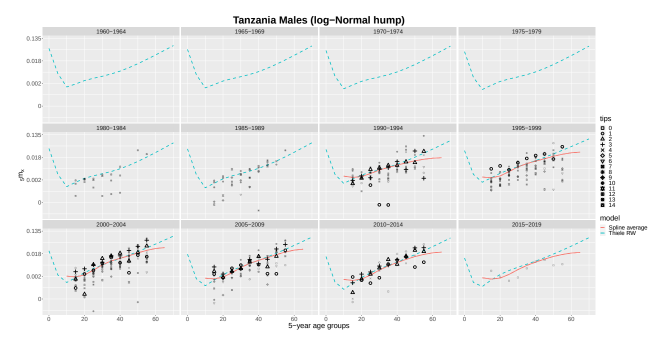


Figure 5: Mortality Schedules

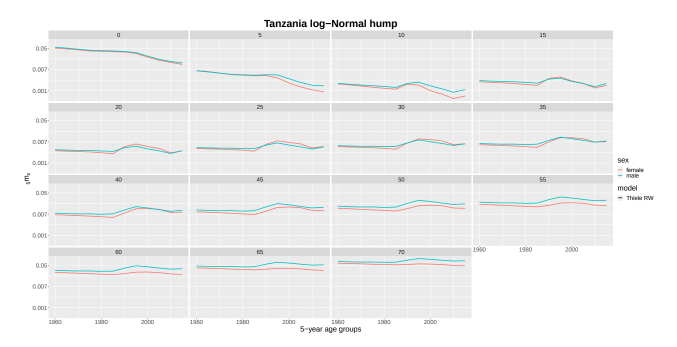


Figure 6: Mortality Schedules

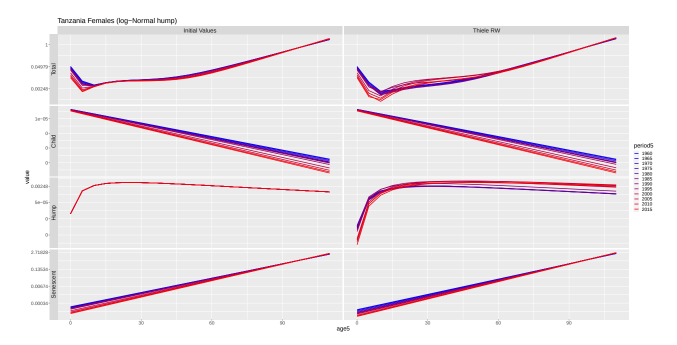


Figure 7: Thiele Decomposed

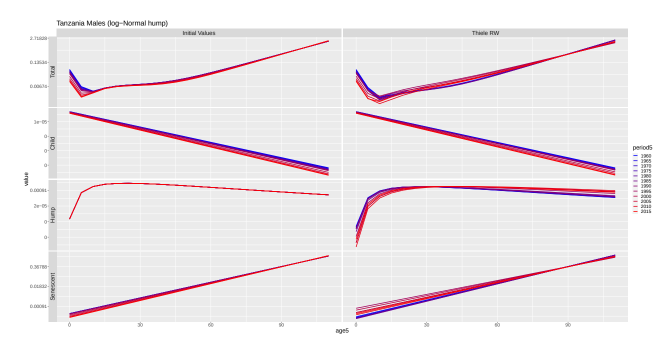


Figure 8: Thiele Decomposed

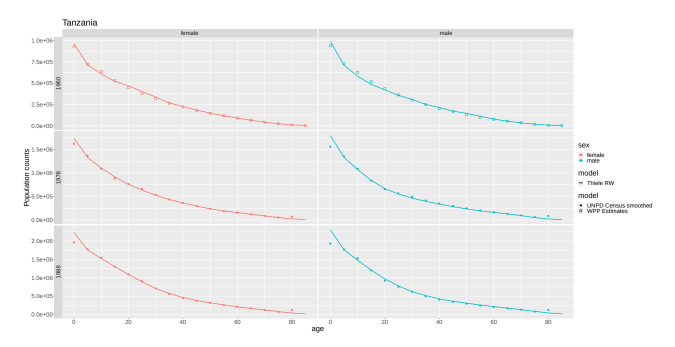


Figure 9: Population

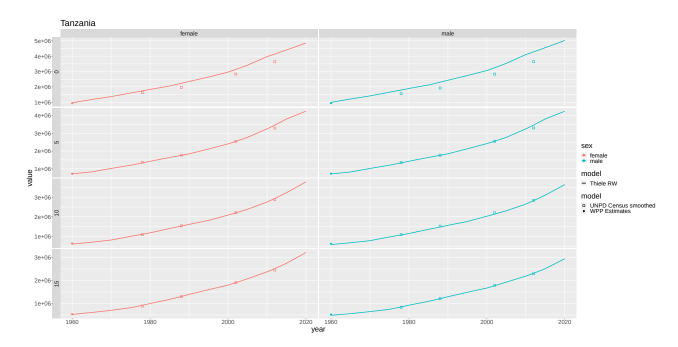


Figure 10: Population

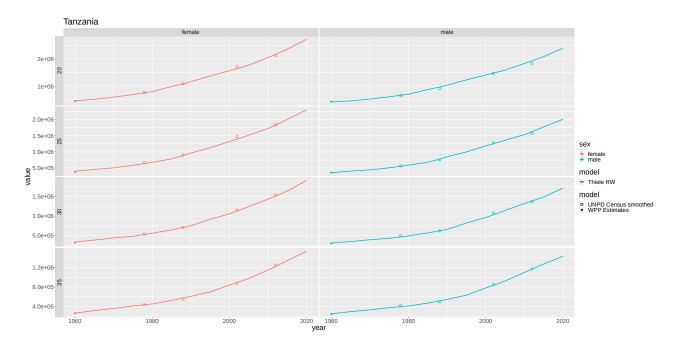


Figure 11: Population

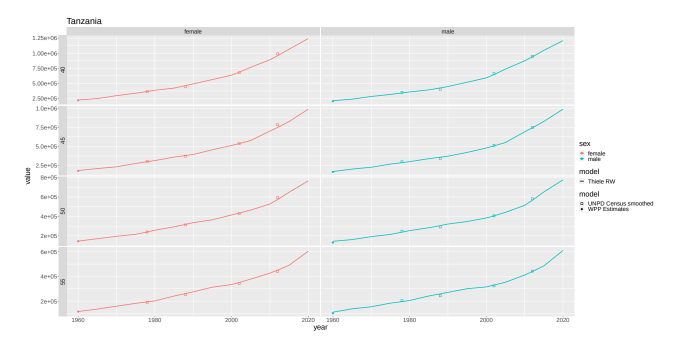


Figure 12: Population

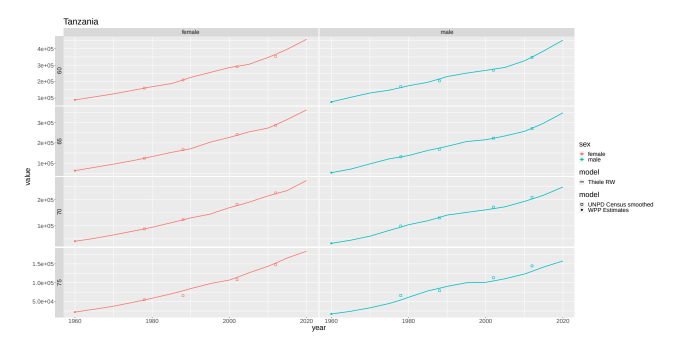


Figure 13: Population

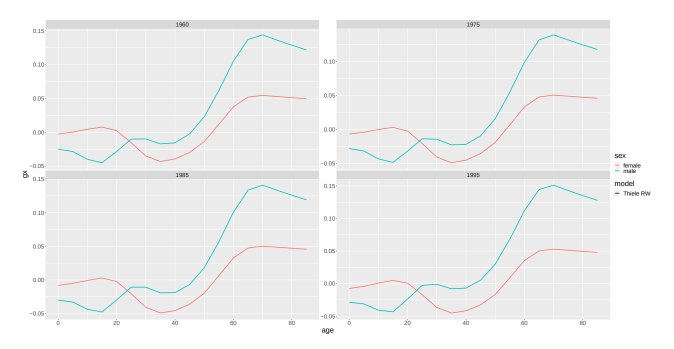


Figure 14: Migration

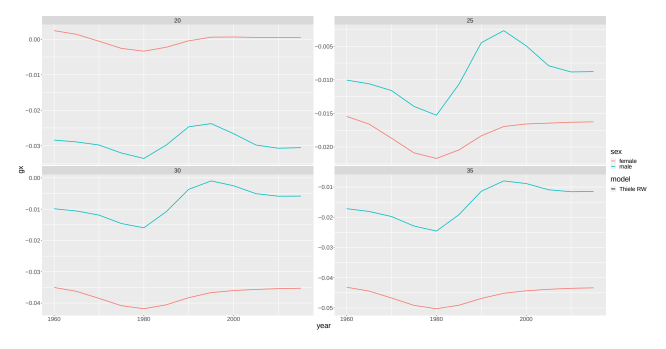


Figure 15: Migration

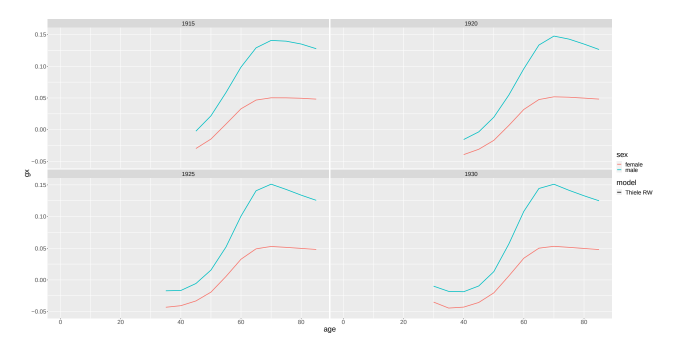


Figure 16: Migration

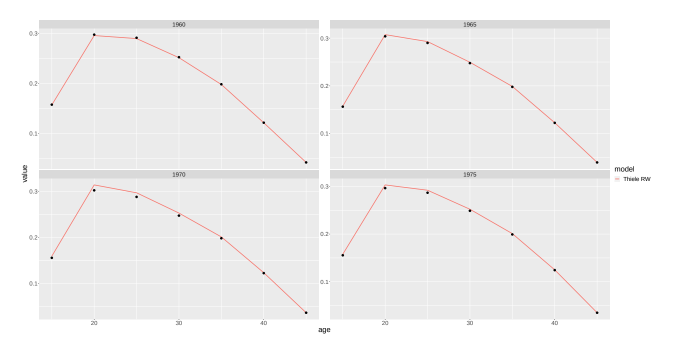


Figure 17: Fertility

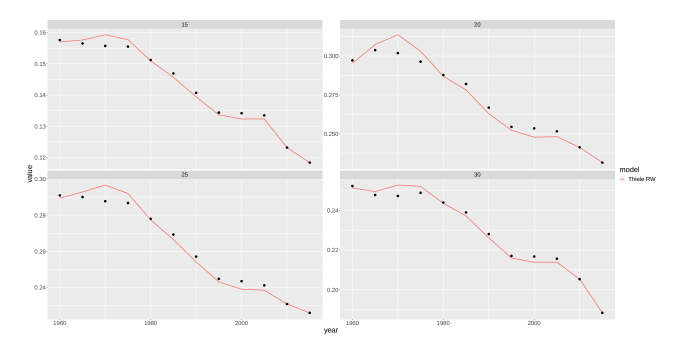


Figure 18: Fertility