Chad

```
## [1] "Census Females"
## # A tibble: 18 x 3
##
                 `1993`
                           `2009`
      aggr.age
##
         <dbl>
                  <dbl>
                            <dbl>
##
   1
              0 562409. 1101503.
##
              5 500500.
                          931991.
   3
             10 401707.
##
                          711849.
##
             15 317016.
                          562362.
             20 269428.
##
   5
                          489393.
##
    6
             25 239247.
                          421552.
##
   7
             30 199817.
                          341396.
##
    8
             35 162208.
                          267779.
##
   9
             40 132464.
                          207156.
## 10
             45 104416.
                          156552.
## 11
             50
                 82104.
                          117108.
##
  12
             55
                 63802.
                           85960.
##
  13
                 52006.
             60
                           67598.
## 14
             65
                 39956.
                           52302.
## 15
             70
                 38176.
                           38355.
## 16
             75
                 37582.
                           26391.
## 17
             80
                    NA
                           16551.
## 18
             85
                           19565.
                    NA
## [1] "Census Males"
  # A tibble: 18 x 3
##
      aggr.age
                 1993
                           `2009`
##
         <dbl>
                  <dbl>
                            <dbl>
##
   1
              0 567470. 1130761.
##
    2
              5 510473.
                          964574.
    3
             10 408514.
                          729538.
##
##
    4
             15 298617.
                          522475.
##
    5
             20 225577.
                          397175.
             25 191518.
##
    6
                          325200.
##
   7
             30 166186.
                          279434.
##
    8
             35 139564.
                          244519.
##
   9
             40 114484.
                          209622.
## 10
             45
                 91839.
                          173042.
                 73183.
                          136213.
## 11
             50
## 12
             55
                 58250.
                          102671.
## 13
             60
                 48631.
                           79671.
## 14
             65
                 38604.
                           61274.
## 15
             70
                 37058.
                           46124.
## 16
             75
                 41378.
                           32356.
## 17
             80
                    NA
                           20802.
                    NA
                           25930.
## 18
             85
Thiele log-Normal Hump RW
##
      user
            system elapsed
     23.99
##
               0.56
                      24.64
```

[1] "relative convergence (4)"

Thiele log-Normal Hump RW (Pop 5-9 to 70-74, DHS 15-19 to 45-49)

```
## user system elapsed
## 22.72 0.37 23.08
```

[1] "relative convergence (4)"

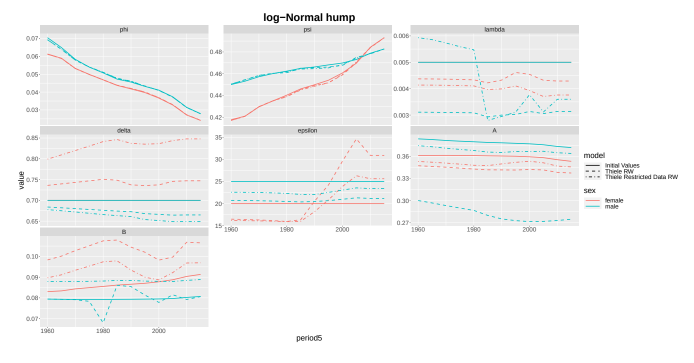


Figure 1: Estimated parameters

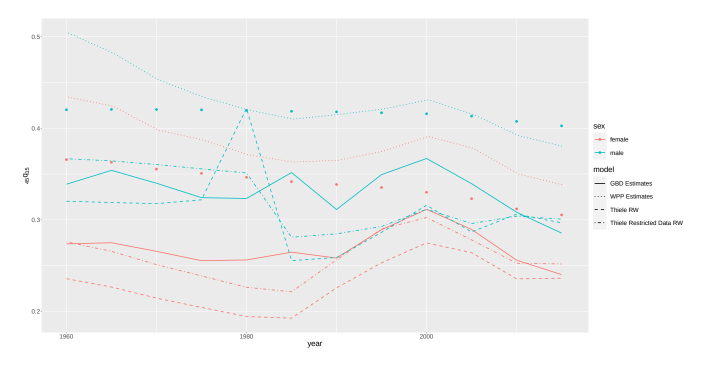


Figure 2: Estimated $_{45}q_{15}$

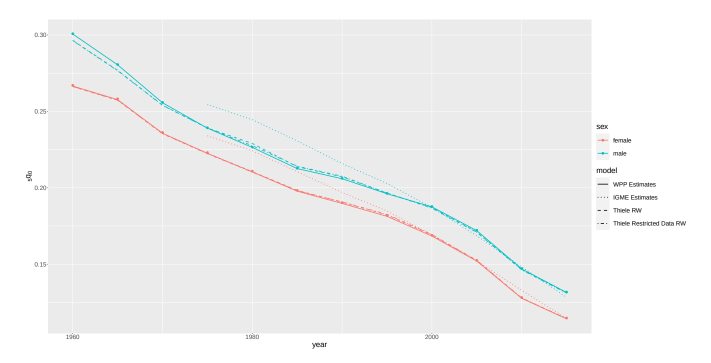


Figure 3: Estimated $_5q_0$

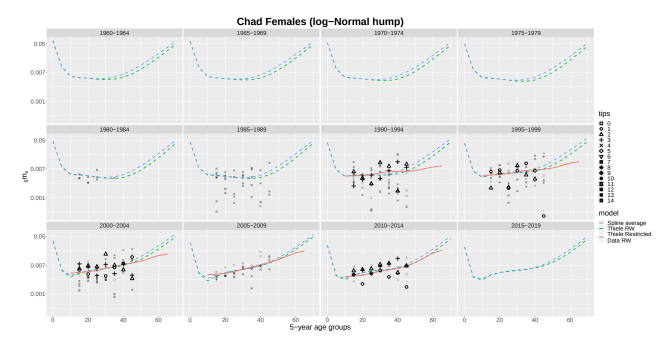


Figure 4: Mortality Schedules

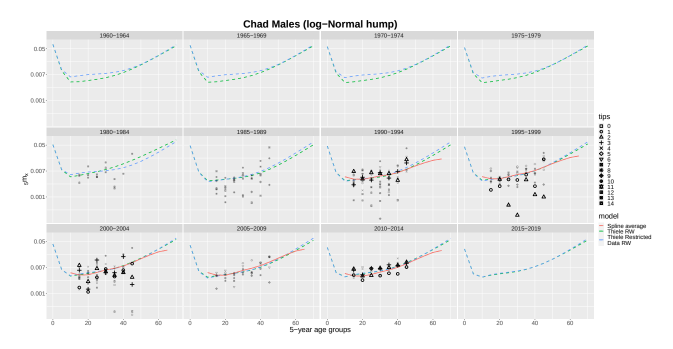


Figure 5: Mortality Schedules

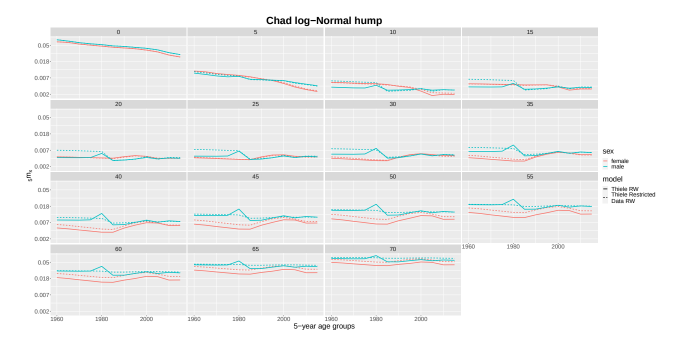


Figure 6: Mortality Schedules

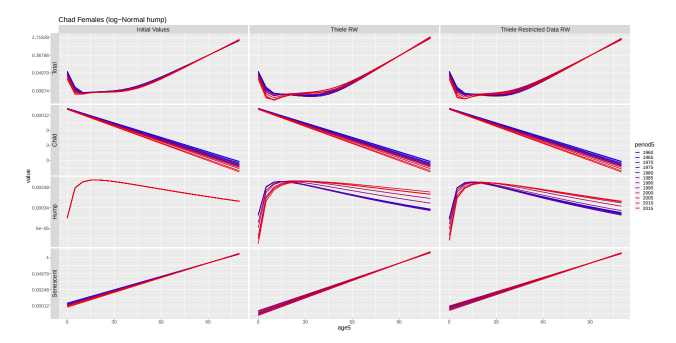


Figure 7: Thiele Decomposed

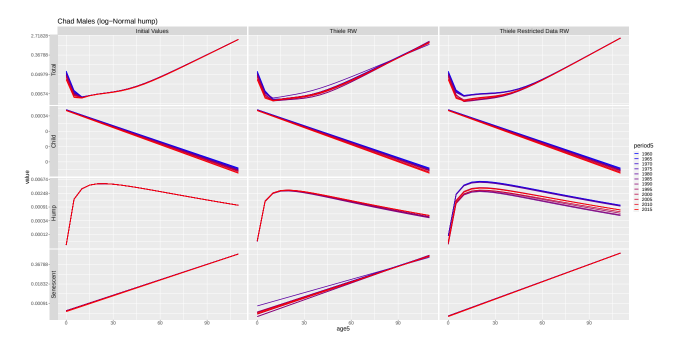


Figure 8: Thiele Decomposed

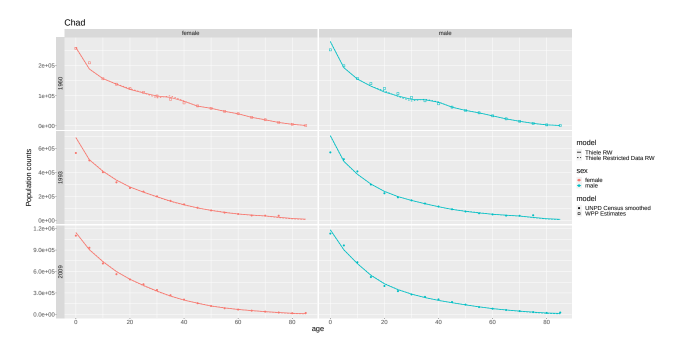


Figure 9: Population

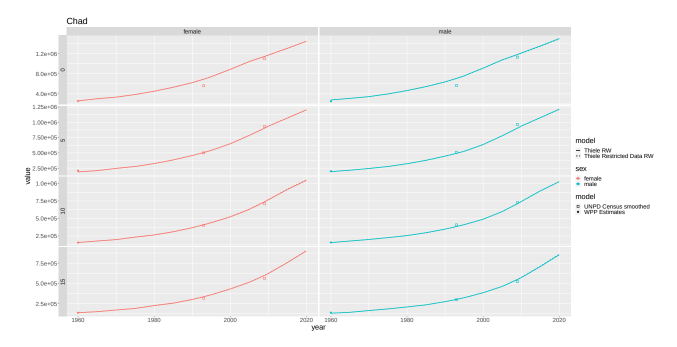


Figure 10: Population

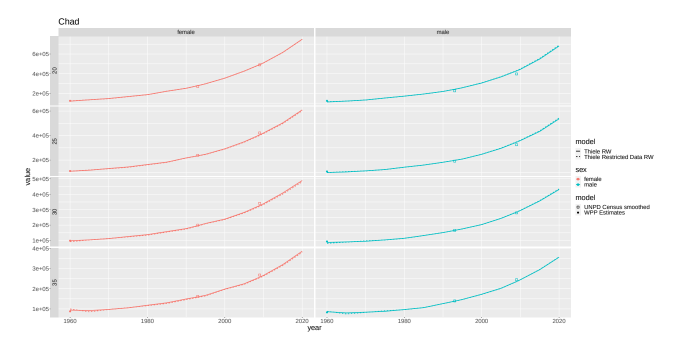


Figure 11: Population

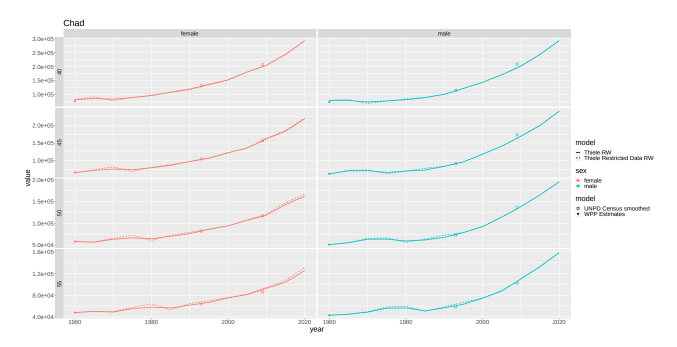


Figure 12: Population

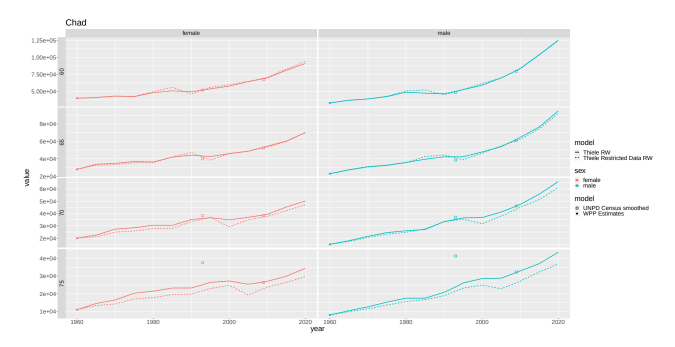


Figure 13: Population

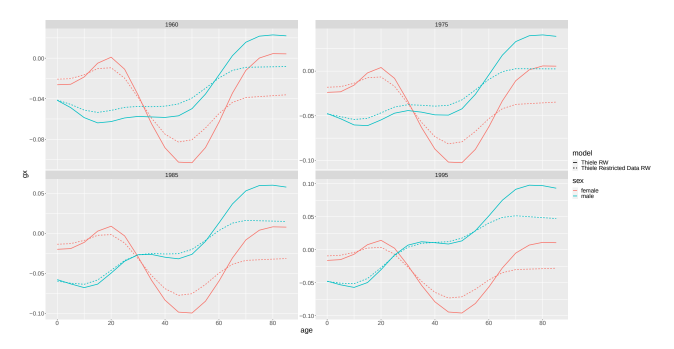


Figure 14: Migration

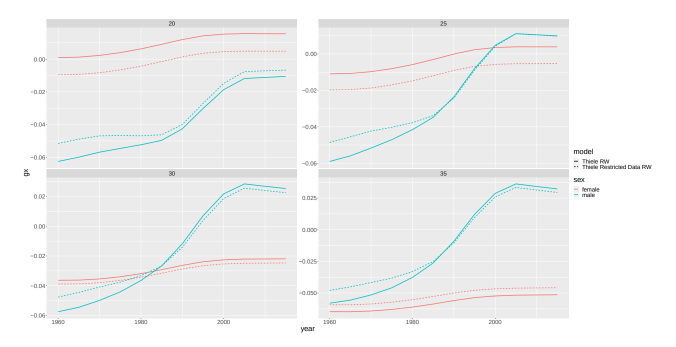


Figure 15: Migration

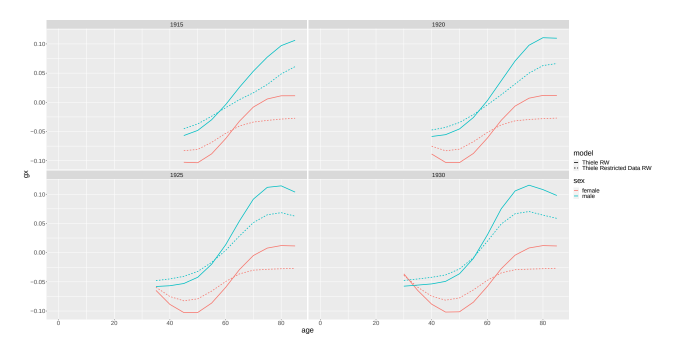


Figure 16: Migration

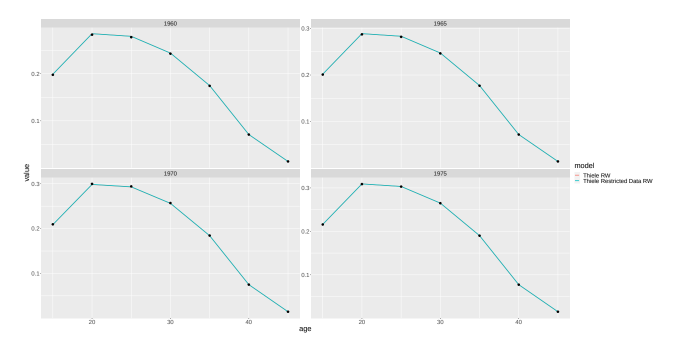


Figure 17: Fertility

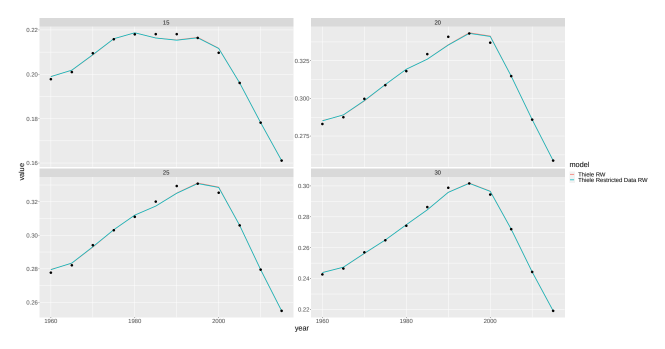


Figure 18: Fertility