Subject: Re: Calculating fertility rates

Posted by schoumaker on Tue, 26 May 2015 18:34:14 GMT

View Forum Message <> Reply to Message

Hi,

have you used the individual recode data file (KEIR52FL)?

This is the result I get when running tfr2 with that file - and they match perfectly the rates published in the Kenya report (p.47).

Best.

Bruno

. tfr2

weight variable is v005

Preparing table of events and exposure for 3 year(s) preceding the survey

Period covered: 12/2005 to 11/2008

Central date is 2007.4636

Number of cases (women): 8421

Number of person-years (weighted): 23658.801

Number of events (weighted): 3609.3125

ASFRs - TFR

events Coef. Std. Err. z P>z [95% Conf. Interval]

```
Rate 1519
           .1029641 .0043925
                             23.44 0.000
                                            .0943549
                                                      .1115733
Rate 2024
                              33.95 0.000
                                                     .2516313
           .2378978
                     .007007
                                           .2241644
Rate 2529
          .2155345 .0071216 30.26 0.000
                                            .2015764
                                                      .2294926
Rate_3034
           .1751397 .0073817
                              23.73 0.000
                                            .1606718
                                                      .1896076
Rate_3539
           .1178257 .0068037
                              17.32 0.000
                                            .1044907
                                                      .1311607
Rate_4044
                              10.68 0.000
           .0504861
                     .004728
                                           .0412194
                                                     .0597528
                              3.78 0.000
Rate 4549
           .011841 .0031293
                                           .0057076
                                                     .0179743
TFR 4.558445 .0793782 57.43 0.000
                                      4.402866 4.714023
```