Subject: Adolescent birth rate Posted by Mercysh on Sun, 16 Sep 2018 12:00:09 GMT View Forum Message <> Reply to Message

Any ideas on using TFR2 to estimate young adolescent fertility (ages 10-14 years) or including older adolescents (ages 10-19 years)? Also want to know if one can estimate at subnational levels.

Subject: Re: Adolescent birth rate Posted by schoumaker on Sun, 16 Sep 2018 12:25:16 GMT View Forum Message <> Reply to Message

Hello,

The simplest way with the current version of tfr2 is to compute rates by single years of age between 10 and 14, and to compute the 10-14 fertility rate as the average of these rates.

tfr2, len(5) minage(10) maxage(14) ageg(1)

You obtain the "TFR" between 10-14, and you divide it by 5.

This is because, for the 5 years before the survey, the young adolescents are underrepresented as explained in the MacQuarrie et al. paper ( https://paa.confex.com/paa/2018/mediafile/ExtendedAbstract/P aper22258/MacQuarrie%20et%20al%20Adolescent%20Retro%20Method s%20abstract%20PAA%202018.pdf).

The result from tfr2 will be very close to the result using the method in the MacQuarrie paper.

I am currently preparing a Stata command that will estimate the 10-14 rate in the same way as in that paper.

Best regards,

Bruno

Subject: Re: Adolescent birth rate Posted by Mercysh on Mon, 17 Sep 2018 10:36:13 GMT View Forum Message <> Reply to Message

Thank you for the quick response. I will use your suggestion but lookout for the stata command you are preparing.