Subject: Parity Progression Ratio and Tempo-adjusted Fertility Posted by Tesfay on Sun, 23 Oct 2022 00:06:44 GMT

View Forum Message <> Reply to Message

Dear respected experts, peace and health for you!!

I am Mr. Tesfay Brhane, an Ethiopian citizen studying my PHD at Addis Ababa University-Ethiopia.

I am studying trends of fertility transition in Ethiopia using different fertility measures.

To minimize the problems with period measures, I prefer to use tempo-adjusted, tempo-parity-adjusted TFR, and parity progression ratio (PPR).

I am using the Ethiopian DHS data 2000-2016 and use Stata version 14.

However, I can't get or formulate a Stata command/syntax for estimating both or either of the variables.

It is with great kindness I ask for your help with the following points.

- 1. Is it possible to estimate Tempo adjusted TFR (TFR*), Tempo-parity adjusted TFR (TFRP*), and PPR from the EDHS and compare them between 2000 and 2016?
- 2. Could you help me to get the stata command for those possible?

The theory and formula for the TFR* and TFRP* is explained in bongaarts article: "A Demographic Explanation for the Recent Rise in European Fertility (John Bongaarts and Tomáš Sobotka: https://www.jstor.org/stable/41857358.