Subject: I need Stata codes to compute parameters (Cm, Cc, Ci and Ca) of the Bongaarts' model using DHS data. Posted by arbado@gmail.com on Thu, 06 Aug 2020 21:15:52 GMT View Forum Message <> Reply to Message

I need Stata codes to compute parameters (Cm, Cc, Ci and Ca) of the Bongaarts' model using DHS data. Any help? I would like to estimate the parameters (Cm, Cc, Ci and Ca) of the Bongaarts' model on proximate determinants of fertility using DHS data (TFR = TF x Cm x Cc x Ca x Ci). Can someone share his stata codes with me? It would be greatly appreciated. Email : arbado@gmail.com

Subject: Re: I need Stata codes to compute parameters (Cm, Cc, Ci and Ca) of the Bongaarts' model using DHS data. Posted by Bridgette-DHS on Fri, 14 Aug 2020 14:52:27 GMT View Forum Message <> Reply to Message

Following is a response from DHS Research & Data Analysis Director, Tom Pullum:

I am attaching my "personal" Stata program for this purpose. It is not an "official" DHS program. I put it together in September 2019, after some email exchanges with John Bongaarts and Jocelyn Finlay. It requires age-specific fertility rates that must be prepared separately, as described in the program. It is set up for a Malawi survey. The attached Excel file, obtained via StatCompiler, is the source of the rates for the example. As I recall, the results are close to the published estimates but they may not be exact. You may be able to improve on the program.

File Attachments

1) STATcompilerExport2018112_74855.xlsx, downloaded 395 times 2) proximate_determinants_do_27Sep2019.txt, downloaded 438 times

Subject: Re: I need Stata codes to compute parameters (Cm, Cc, Ci and Ca) of the Bongaarts' model using DHS data. Posted by arbado@gmail.com on Wed, 19 Aug 2020 11:26:51 GMT View Forum Message <> Reply to Message

Thanks for sharing these useful resources.

Best regards, Aristide