## Subject: Re: Adolescent Fertility Rate(FE FERT.do File)-Nigeria Posted by placidplus on Fri, 14 Aug 2020 00:36:19 GMT

View Forum Message <> Reply to Message

Thanks Courtney for your response. The modification you provided made the program run smoothly. I am actually interested in estimating Adolescent birth rate (aged 10-14 and 15-19) per 1,000. That is Adolescent birth rates in the profiles of 10-14 and 15-19. After running the "FE\_TFR.do" code, it produced a dataset referred as final file save file with rates(I had to save"final file save" instead). I was having difficulty in finding estimates for the profiles of interest. I also observed that "final file save"

is suppose to be a program to produce tables and not to be saved as a file. However when I ran it as the program(final file save) prompted an error "unknown function ustrtitle()"(Please find attached snapshot). I also observed that "FE\_ASFR\_10\_14.do" is supposed to provided age specific fertility rates for 10-14 year old only. This program runs perfectly well until when it gets to the stage of running the following programs "save\_IRtemp(error=variable caseid not found), calc\_fert\_rates\_10to14(error=variable caseid not found) and final file save(error= variable EMW survey not found). The snapshots of the errors are attached. Please I need help in extracting adolescent birth rates in the profiles of 10-14 and 15-19. Please also find the attached summary dataset referred as "final file save.dta" and "partial results.dta". Thank you for your help.

Best Regards, Placid Ugoagwu.

## File Attachments

- 1) Adolescent fertility rate estimation error.docx, downloaded 443 times
- 2) fertilitydata.dta, downloaded 460 times
- 3) final file save.dta, downloaded 433 times