Subject: Cesarean section trends and associated factors Posted by Shumetkassaw1@gmail.com on Tue, 15 Oct 2019 07:12:05 GMT View Forum Message <> Reply to Message

I am using the 2000,2005,2011 and 2016 Ethiopian DHS to see Cesarean section trends(rate of Cesarean section trends and associated factors) using IR file. However I am having difficulties matching the total number of delivers and Cesarean section of last birth preceding the survey with the report table of EDHS using STATA. I have applied the weight V005/1000000 and created a variable = wt).i am using in STATA command by writing:

tab m17*1[iweight=wt] if v101==3,even i am using v 401 instead of m17*1 but the result is different to the report table

my second question is haw to treat missing value in this analysis because I could find dot(.)