Subject: TFR using tfr2 using NFHS-1 (1992-93) Posted by Santosh88 on Thu, 30 Apr 2020 07:46:37 GMT View Forum Message <> Reply to Message

I am trying to estimate the TFR using NFHS-1 (1992-93 data of India using tfr2 command in STATA.

I am getting the total TFR which is matching with the National report of NFHS-1, but when I am trying to estimate the TFR for Urban and Rural, the estimates are not matching with the report.

According to NFHS-1 report TFR (Total)=3.39 TFR (Urban)= 2.70 TFR (Rural)=3.67

But according to my analysis, using the syntax

by v025, sort: tfr2 , awf(awfactt) the estimate are diffrent

TFR (urban)= 3.09TFR(Rural) = 3.52

Please help me to estimate the correct TFR for Urban and Rural NFHS-1 data.

