# Subject: Matching unmet need for family planning in India_2019/21 

Posted by mahfuz.ru.pops@gmail.com on Fri, 15 Jul 2022 12:47:01 GMT
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I have used following SPSS code to calculate the rate of total unmet need for family planning from the 2019/21 survey data of India. But my result does not match with that published in the report. The report shows that the rate of total unmet need is $9.4 \%$. Bu my one is different. Can anyone please give me the SPSS code to find the rate that will match with the value published in the report. Thanks in advance
*Finding the women who were currently married or sexually active
COMPUTE marr_active=0.
IF v502 = 1 marr_active=1.
IF (v502 ~= $1 \& v 528<=30$ ) marr_active=1.
VARIABLE LABELS marr_active 'Currently married or sexually active (had sex within last 30 days)'.
VALUE LABELS marr_active 1 'Yes' 0 'No'.
EXECUTE.
*Computing and applying weights
compute wgt=v005/1000000.
weight by wgt.
*I calculated the no. of women who had unmet need for spacing and limiting from the following frequencies

## FREQUENCIES VARIABLES=V626A

/ORDER=ANALYSIS.
*I calculated the no. of women who had unmet need for spacing and limiting from the following frequencies

FREQUENCIES VARIABLES=marr_active /ORDER=ANALYSIS.

* Calculation of the percentage of had unmet need for family planning I divided the weighted no. of women had unmet need (derived by adding all had unmet need for limiting and spacing) calculated from readily available V626A (=1 \& 2) by the weighted no. of currently married or sexually active women (marr_active $=1$ ).

