## Subject: merging IR file with KR Posted by mmbah on Thu, 07 Mar 2019 00:09:59 GMT

View Forum Message <> Reply to Message

Dear Sir/ madam,

I wanted to calculate the total number of csection using the IR file for Malawi using the following commands:

use MWIR7HFL.dta

- . gen csection=0
- . replace csection=1 if m17\_1==1 | m17\_2==1 | m17\_3==1 | m17\_4==1 | m17\_5==1 | m17\_6==1 (976 real changes made)

## tab csection

			nt Cum.
•	23,586 976	96.03 3.97	96.03 100.00
•	24,562		

However this is less than the total esection in the KR files

## tab m17

I tried to merge the IR and and the KR file so that I can use the m17 variable but loose lots of data in the merging process. I wanted someone to kindly help me calculated the total esection using the IR file or how to merge the m17 to the IR file

secondly.....

i calculate the number of stillbirths using the following commands:

use MWIR7HFL
gen stillbirths = regexm(vcal\_1,"TPPPPPP")
label var stillbirths "stillbirths"

i obtained 213 stillbirths and the DHS final report indicated 236. Could someone help explained why and how to get the right values.

thanks for your kind help and understanding in advance regards Mamadou