Subject: Re: Vaccination coverage using 2013 ndhs data set: Nigerian & dhs Posted by owraza on Tue, 10 May 2016 01:20:14 GMT

View Forum Message <> Reply to Message

There is a minor typo in what kjacob has written and running these line as it is, will produce error.

kjacob wrote on Mon, 09 May 2016 18:26First generate the vaccinated ...

gen vaccination\_status=.

replace vaccination\_status=0 if (bcg\_vac==0 & measles\_vac==0)\*\*\*\*\*add the other vaccines and separate them using &

replace vaccination\_status=1 if (bcg\_vac==1 | measles\_vac==1)\*\*\*\*\*add the other vaccines and separate them using |

replace vaccination\_status=1 if (bcg\_vac==1 & measles\_vac==1)\*\*\*\*\*add the other vaccines and separate them using &

label define vaccination\_status 0 "not vaccination" 1 "partial vaccination" 2 "full vaccination", modify

label values vaccination\_status vaccination\_status

Looking at third last line,

Quote:replace vaccination\_status=1 if ... It should be written as: replace vaccination\_status = 2 if ...