Subject: Confusion about Pentavalent vaccine in BDHS2014 Posted by tahneiaquader on Sat, 08 Jun 2019 12:13:07 GMT View Forum Message <> Reply to Message

Dear All,

I am trying to recode timely full vaccination coverage in Bangladesh. In the BDHS 2014 report, I have found more than 90% coverage of Pentavalent 1, 2 and 3 vaccines.

However, in the Dataset I cannot find any variables related to pentavalent. The only close one is DPT which denotes for diphtheria, pertussis, and tetanus. It does not include HepB and Hib vaccine.

I was wondering which variables should I used for Pentavalent vaccine recoding.

Thanks, Tahneia

Subject: Re: Confusion about Pentavalent vaccine in BDHS2014 Posted by Bridgette-DHS on Wed, 26 Jun 2019 17:20:16 GMT View Forum Message <> Reply to Message

From Senior DHS Stata Specialist, Tom Pullum:

Quote:You say: "I have found more than 90% coverage of Pentavalent 1, 2 and 3 vaccines." Where did you find this? In a DHS report?

Subject: Re: Confusion about Pentavalent vaccine in BDHS2014 Posted by tahneiaquader on Thu, 27 Jun 2019 03:13:11 GMT View Forum Message <> Reply to Message

Yes, in the DHS report. table no 10.3. I am attaching the snapshot.

File Attachments
1) Vaccination.JPG, downloaded 369 times

Subject: Re: Confusion about Pentavalent vaccine in BDHS2014 Posted by Bridgette-DHS on Mon, 01 Jul 2019 15:34:18 GMT View Forum Message <> Reply to Message

Following is a response from DHS Senior Analysis & Research Manager, Shireen Assaf:

The code below will give you a match with table 10.3 for the pentavalent vaccine.

gen age = v008 - b3 gen agegroup=0 replace agegroup=1 if age>=12 & age<=23 *selecting children keep if agegroup==1 keep if b5==1

*** Pentavalent *** //DPT 1, 2, 3 either source recode h3 (0 8=0) (else=1), gen(dpt1) recode h5 (0 8=0) (else=1), gen(dpt2) recode h7 (0 8=0) (else=1), gen(dpt3) gen dptsum= dpt1+dpt2+dpt3

* this step is performed for multi-dose vaccines to take care of any gaps in the vaccination history. See DHS guide to statistics for further explanation.

gen ch_pent1_either=dptsum>=1

gen ch_pent2_either=dptsum>=2

gen ch_pent3_either=dptsum>=3

label var ch_pent1_either "Pentavalent 1st dose vaccination according to either source" label var ch_pent2_either "Pentavalent 2nd dose vaccination according to either source" label var ch_pent3_either "Pentavalent 3rd dose vaccination according to either source"

tab1 ch_pent1_either ch_pent2_either ch_pent3_either [iw=v005/1000000]

Subject: Re: Confusion about Pentavalent vaccine in BDHS2014 Posted by tahneiaquader on Tue, 02 Jul 2019 00:16:09 GMT View Forum Message <> Reply to Message

Dear Dr. Shireen Assf,

Thank you so much for your reply and the Syntax. I works perfectly.