
Subject: child immunization

Posted by [nadeem](#) on Fri, 12 Jun 2015 10:44:15 GMT

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i m work on child immunization and place of delivery my problem is for children age 12-23 which file and which variable i used to calculate variable children age 12-23 month which are fully immunized

Subject: Re: child immunization

Posted by [Liz-DHS](#) on Fri, 12 Jun 2015 22:48:43 GMT

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Dear User,

Please refer to Guide to DHS Statistics. Page 109 of the guide has a section of Vaccination Rates for children age 12-23 month who received specified vaccines at any time before the survey. Page 105 has a section on Place of Delivery. The Guide to DHS Statistics can be found on our website.[http:// www.dhsprogram.com/publications/publication-dhsg1-dhs-questions-and-manuals.cfm](http://www.dhsprogram.com/publications/publication-dhsg1-dhs-questions-and-manuals.cfm)

On our website we also have a very useful section on Using Datasets for Analysis <http://www.dhsprogram.com/data/Using-Datasets-for-Analysis.cfm> There is also a section on Using the correct data set <http://www.dhsprogram.com/data/File-Types-and-Names.cfm>. Please review these resources. If you still have questions, please feel free to post again.

Thank you for your post.

Subject: Re: child immunization

Posted by [nadeem](#) on Sat, 13 Jun 2015 08:16:26 GMT

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my question is that

for taking a sample of children age 12-23 month which file i used i.e kr file ,ir file, br file for example if i used kr file then which variable i used which give me the age of children 12-23 month

i.e v1,or b0,b1,b4 .

Subject: Re: child immunization

Posted by [waqas](#) on Fri, 19 Jun 2015 19:52:11 GMT

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Dear Nadeem,

For all hypothesis related to child health you have to use KR file records.

Its very easy work to do.
