Subject: Estimate of C-section deliveries

Posted by abhishek on Sat, 14 Jul 2018 12:33:37 GMT

View Forum Message <> Reply to Message

Hello all.

This is Abhishek Kumar from India. I am working with Population Council, India Office.

I am trying to estimate prevalence of C-section birth for India using NFHS-4 kids file. I am using V401 and applying national weight. I am getting an estimate of 17.6% (N=249,966.97) where as in the NFHS-4 report it is 17.2% (N=249,949). Could any of you clarify this mismatch.

With Kind Regards Abhishek

Subject: Re: Estimate of C-section deliveries

Posted by Bridgette-DHS on Mon, 15 Oct 2018 22:02:38 GMT

View Forum Message <> Reply to Message

Following is a response from DHS Chief of Data Processing, Guillermo Rojas:

Variable V401 is just for caesarean section for the last birth. To properly produce the indicator, variable M17 (caesarean for each child born in the last 5 years) should be used.

Subject: Re: Estimate of C-section deliveries

Posted by Anuj on Tue, 24 May 2022 05:28:56 GMT

View Forum Message <> Reply to Message

How to calculate cesarean section deliveries in the last 5 years. I wanted to generate a new variable out of the m17\_1 ----m17\_6 variables (IR file for India) but was not able to get the results.

Requesting any response for the same.

Subject: Re: Estimate of C-section deliveries

Posted by Janet-DHS on Wed, 25 May 2022 15:55:13 GMT

View Forum Message <> Reply to Message

Following is response from DHS Research & Data Analysis Director, Tom Pullum:

Please be specific about what number in what table you are trying to match.