Subject: Values in the report by WIQ & area of residence IND 2019 Posted by Ipvidaletti on Tue, 21 Jun 2022 11:58:58 GMT View Forum Message <> Reply to Message

The values of the quintile wealth mortality indicators in Table 7.2 Early childhood mortality rates by background characteristics URBAN are swapped with the values of the quintile wealth mortality indicators in the continuation of the same Table 7.2 Early childhood mortality rates by background characteristics RURAL for India 2019 survey. (pages 248 and 249)

Subject: Re: Values in the report by WIQ & area of residence IND 2019 Posted by Janet-DHS on Wed, 22 Jun 2022 14:44:13 GMT View Forum Message <> Reply to Message

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

We will look into this. Thanks for letting us know.

Subject: Re: Values in the report by WIQ & area of residence IND 2019 Posted by Janet-DHS on Thu, 23 Jun 2022 17:59:26 GMT View Forum Message <> Reply to Message

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

We have re-calculated the rates that you refer to in Table 7.2 of the NFHS-5 final report and can confirm that they are correct as published. You may have reversed the codes for v025, which are 1 for urban and 2 for rural. Thank you for using DHS data.

Subject: Neonatal mortality rate by Synthetic Cohort method Posted by rishabh21 on Fri, 24 Jun 2022 06:13:14 GMT View Forum Message <> Reply to Message

I want to calculate the Neonatal mortality rate (NMR) and other child mortality indicator (IMR, CMR & U5MR) from Indian DHS-5 (2019-21) using Synethtic cohort method in STATA software. I want to replicate the value of NMR same as NFHS-5 National report but i can't find the same value of child mortality indicators.

So please provide the commands to get NMR and other mortality indicators in NFHS-5 (India) using Synethtic cohort method as described in 'Guide to DHS Statistics'.