
Subject: Vaccination Indicators

Posted by [researcher_vax](#) on Sun, 12 Feb 2023 10:29:44 GMT

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Hi,

I am trying to produce "Table 9.3 Vaccinations by the source of information" for India. I have been able to achieve this by multiplying every yes-no row by the weight and then considering it as a value and not every yes = 1 and no = 0, instead if yes = 1, then in actual analysis yes = $1 \times V005$. Please confirm if I am on the right track in interpreting these values.

I also wanted to confirm that not every row of the database in KR has equal weight in terms of education and rural/urban. To use the variables, we ought to multiply every row value by the V005 to get the proper weighted values for any detailed analysis.

Thanks and regards!
