
Subject: Re: Weighted analysis in R
Posted by [Mahir](#) on Mon, 05 Aug 2024 13:29:34 GMT
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Dear DHS team,

Thank you for your response.

Using the method you suggested removed the warning but the new scaled weight variable I created is actually in four digits for each observation. I have values of wt_scaled like (4061.151, 3859.654 etc). Is this normal or should I divide this by 1000?

Additionally when I create the table using tbl_svysummary() the overall sample size of the data increases exponentially. I am using Benin 2018 DHS KR data and the number of observations increase from 3937 to total population that I have used for scaling the weight (14,080,072).

What should I do in this case?

Best
Mahir
