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Subject: weight data

Posted by [Hejie Wang](#) on Fri, 11 Apr 2025 08:47:21 GMT

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I tried to readjust the weights of the KR file for different countries and waves. I made the adjustments according to the attachment, but I also considered the year differently, that is, calculated survey\_totwt for each year in a single survey separately, because some KR was conducted in the middle of a year (2015-2016, etc.). Then using survey\_totwt for that year, as well as all\_survey\_totwt, the number of people aged 15-49 in the country for that year (target), and the total population of the country (total\_target), I calculated the adjustment factor (agj\_factor). I then calculated the new weights in the merged file and asked if this was correct

#### File Attachments

1) [pool\\_and\\_reweight\\_surveys\\_do\\_220t2024.txt](#), downloaded 47 times

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Subject: Re: weight data

Posted by [hunmari01](#) on Mon, 21 Apr 2025 09:13:41 GMT

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Given your approach to readjusting the weights in the KR file by considering survey years separately, do you think this method effectively addresses variations in data collection timing?  
hero clicker

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