Subject: weight data

Posted by Hejie Wang on Fri, 11 Apr 2025 08:47:21 GMT

View Forum Message <> Reply to Message

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 115 times

Subject: Re: weight data

Posted by hunmari01 on Mon, 21 Apr 2025 09:13:41 GMT

View Forum Message <> Reply to Message

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