Subject: weighting data

Posted by Hejie Wang on Sun, 10 Nov 2024 09:01:43 GMT

View Forum Message <> Reply to Message

I have a question about new weights for merged surveys, my idea is to multiply the proportion of each survey to the merged file by the weight of that observation (wt), is this the right thing to do?

This R code is here:
data\$wt<-data\$v005/100000
survey\_counts <- table(data\$v000)
total\_samples <- nrow(data)
survey\_proportions <- survey\_counts / total\_samples
data\$survey\_proportion <- survey\_proportions[data\$v000]

Can you give me some advice about this weighting?

Subject: Re: weighting data

Posted by Bridgette-DHS on Mon, 11 Nov 2024 19:09:06 GMT

View Forum Message <> Reply to Message

All of your questions have been asked and answered earlier on the forum.

Subject: Re: weighting data

Posted by Anonymous on Wed, 06 Aug 2025 08:21:09 GMT

View Forum Message <> Reply to Message

Surveys are really important to deliver engaging experiences and outreach. Research to make changes and adjustments accordingly.