Subject: Re: How to Weight Data in R Posted by correaem on Sat, 15 Dec 2018 23:29:26 GMT

View Forum Message <> Reply to Message

Hi Trevor,

I initially followed this post indications, Since I am doing some preliminary hiv research but I've got different results using R. These intervals are what I've got from running:

SAS (left) VS SPSS (right)

R Studio using

Notes:

1. It is exactly the same table I hva pre-processed in R and the exported as xlsx for 3rd party tools.

The line Luse

DHSdesign <- svydesign(id = ~PSU, strata=~Strata, weights = ~hivweight, data=fLogitFiltered2) V021 is used as PSU and V023 for the strata after checking the design survey

- 2. For SAS and SPSS I followed the recommendation from the official source of DHS https://www.youtube.com/watch?v=NNg8HD_IKow
- 3. As you could see, SPSS and SAS give the same results totally different from R, unfortunately.

Any advice would be great, thanks in advance Esteban

File Attachments

- 1) females_sasVSspss.png, downloaded 5359 times
- 2) RStudioConfInt.PNG, downloaded 5321 times