Subject: Using R to weight data for domestic violence Posted by banakani on Fri, 30 Oct 2020 17:13:38 GMT View Forum Message <> Reply to Message

Hello everyone,

I would like to set up the survey design for Cote d'Ivoire DHS 2011-2012 using R. I am focused on domestic violence.

I used this code:

wt <- ipv_studyf\$d005/1000000 # creating the variable weight

ipvdesign <- svydesign(ids = ipv_studyf\$v021,	# clustering- psu
strata = ipv_studyf\$v023,	# strata variable
weights = wt,	# the weighting variable
data = ipv_studyf,	# the dataset
variance="HT")	# Horvitz-Thompson estimator

However, I keep getting this error message:

Error in na.weight(data.frame(weights)) : missing values in `weights'

I read some comments in the weighting data/ How to Weight Data in R, however, nobody has faced this issue before.

Would you mind to help me with this? Should I remove all the missing values for this column? How can I fix this error message?

Could you please help me to fix it?

Subject: Re: Using R to weight data for domestic violence Posted by Bridgette-DHS on Tue, 03 Nov 2020 13:29:13 GMT View Forum Message <> Reply to Message

Following is a response from DHS Senior Sampling Specialist, Mahmoud Elkasabi:

ipv_studyf <- subset(ipv_studyf, !is.na(d005))
ipv_studyf\$wt <- ipv_studyf\$d005/1000000</pre>

ipvdesign <- svydesign(id = v021, strata = v023, weights = wt, data = ipv_studyf)