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Subject: How to Weight Data in R  
Posted by [Jewel](#) on Thu, 21 Mar 2013 20:17:03 GMT  
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I am trying to use the package "Survey" in R to do a DHS analysis, but I want to be sure that I am setting up the weights properly.  
My general code is as follows:

```
weight<-mydhsdata$v005/1000000  
> data <- svydesign(id = mydhsdata$caseid, strata=mydhsdata$v021,  
+                 weights = weight,  
+                 data=mydhsdata)
```

If anyone has any insights on how to set up the dataset in R, I would appreciate the help!

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Subject: Re: How to Weight Data in R  
Posted by [Bridgette-DHS](#) on Mon, 25 Mar 2013 14:52:33 GMT  
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Here is a response to your question, from one of our DHS experts, Tom Pullum.

We cannot offer much support for R.

Yes, V005 is always the weight variable.

The psu or cluster variable is V001 or V021. These are generally exactly the same--that is, they are duplicates. If in any doubt, use V001. There will typically be several hundred clusters. Your code used v021 as the stratification variable, and that would be a mistake.

The stratification variable is not always clearly identified, but in virtually all surveys the strata are the combinations of region (the first subnational unit) and urban/rural (always v025). Region and strata are usually given by v022, v023, or v024. (v101 is a duplicate of region.) Take a quick look at those three variables. There will typically be about twice as many strata as regions--often one less than twice as many, because the capital region may be completely urban. The number of strata will typically be in the range of 20 to 40.

If you have difficulty identifying the stratification variable for a specific survey, please contact DHS.

I hope this helps.

Bridgette-DHS

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Subject: Re: How to Weight Data in R  
Posted by [onetwo](#) on Thu, 22 Aug 2013 20:13:18 GMT  
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Hi Jewel

I can't unfortunately answer to your question but since you seem to have used DHS data in R, I just wanted to ask how you manage to read the data. I have no conventional stat package in my computer so I have to totally rely on R. When I write the following code to simply read the stata data, I got errors messages:

```
> mydata <- read.dta("c:/Births/CDBR50DT/CDBR50FL.dta")
There were 50 or more warnings (use warnings() to see the first 50)
> warnings ()
Warning messages:
1: In `levels<-'(*tmp*, value = if (nl == nL) as.character(labels) else paste0(labels, ... :
  duplicated levels in factors are deprecated
...
```

Thanks for helping if possible!

And if anybody else can help, I'll be glad!

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Subject: Re: How to Weight Data in R  
Posted by [Trevor-DHS](#) on Sat, 14 Sep 2013 15:02:21 GMT  
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To follow up on how to weight the data in R and use the sample design, I use the following:

```
DHSdesign <- svydesign(id = mydata$v021, strata=mydata$v022, weights =
mydata$v005/1000000, data=mydata)
```

Note that the id above is the cluster id (v021), not the caseid. The strata are given by v022, but as Tom Pullum noted in his reply (posted by Bridgette), you need to check the stratification to use. Sometimes v022 gives the stratification to use, sometimes v023, and sometimes neither are set and you have to create it from v024 (region) and v025 (urban/rural). See the sampling design appendix in the DHS final reports for each survey for information on the stratification used in the survey.

Once you have set up the design, you can use it as follows:

```
svymean(~v201, DHSdesign)
cv(svymean(~v201, DHSdesign))
confint(svymean(~v201, DHSdesign))
svymean(~factor(v025), DHSdesign)
```

Regards. Trevor

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Subject: Re: How to Weight Data in R  
Posted by [Trevor-DHS](#) on Sat, 14 Sep 2013 15:44:37 GMT  
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Hi Onetwo,

The warnings you are getting are because R converts categorical variables with labels into factors, but some variables have the same label for more than one category. R appears to convert these into a single level in the factor it creates. Some of these cases are because there are blank labels defined, and so all categories get converted into a single level in the factor.

You can avoid this by not converting categorical variables into factors. You can do this by using:

```
mydata <- read.dta("c:/Births/CDBR50DT/CDBR50FL.dta", convert.factors=FALSE)
```

and then convert any variables that you want to use into factors when you need them. This will avoid the warning messages that are produced in the conversion process.

Cheers. Trevor

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Subject: Re: How to Weight Data in R  
Posted by [dhswe](#)s on Wed, 28 Jun 2017 21:54:59 GMT  
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Hello:

I am trying to calculate the % of urban households that use a flush toilet connected to a sewer. I am using the Survey package in R. Here is some sample code using the 2015 DHS for Zimbabwe:

```
zimsurvey <- svydesign(id = zim$hv001, strata=zim$hv023, weights = zim$hv005/1000000,  
data=zim)
```

```
svyby(~hv205, ~hv025, zimsurvey, svymean)
```

This gives me (partial results):

hv025	hv205	flush to piped sewer system
urban	urban	0.75060493
rural	rural	0.01380543

This proportion is much higher than what is reported in the DHS stat compiler (35.6%). I must be using the sampling weights incorrectly. Any insight?

Thanks,

Michael

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Subject: Re: How to Weight Data in R  
Posted by [Trevor-DHS](#) on Tue, 11 Jul 2017 22:52:09 GMT  
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Your approach is correct, but you are comparing it to the wrong number(s). In the DHS report and in the STATcompiler the flush toilets connected to a sewer system are broken down into those that are not shared (35.6% in urban areas) and those that are shared (39.5%) - sum = 75.1%

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Subject: Re: How to Weight Data in R  
Posted by [dhswe](#)s on Wed, 20 Sep 2017 22:51:46 GMT  
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Thanks, Trevor. I am just seeing this now. I will go back into my data, and let you know if I have any additional questions using R with DHS data.

Michael

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Subject: Re: How to Weight Data in R  
Posted by [correaem](#) on Sat, 15 Dec 2018 23:29:26 GMT  
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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 have pre-processed in R and the exported as xlsx for 3rd party tools.

The line I use

```
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](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

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- 1) [females\\_sasVSpss.png](#), downloaded 4350 times
  - 2) [RStudioConfInt.PNG](#), downloaded 4346 times
- 

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Subject: Re: How to Weight Data in R  
Posted by [Trevor-DHS](#) on Sun, 16 Dec 2018 18:43:02 GMT  
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You have a different list of variables. In R you have hivtestedYes instead of hivtestedNo. You might want to check that first.

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Subject: Re: How to Weight Data in R  
Posted by [correaem](#) on Sun, 16 Dec 2018 20:18:40 GMT  
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Hi Trevor,

Thanks for the quick answer. But I noted that and already changed the hivtested's reference using relevel to "Yes". However, results keep being totally different than SAS and SPSS.

I'm starting to think svydesign is not multi-stage set-up yet. If you have additional feedback it will be welcome.

Thanks in advance,

## File Attachments

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- 1) [RStudioConfInt2.PNG](#), downloaded 4352 times
- 

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Subject: Re: How to Weight Data in R  
Posted by [Trevor-DHS](#) on Mon, 17 Dec 2018 04:34:42 GMT  
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I'm not sure you need the 'exp'. Have you tried just using  
`confint(surv.females.logit)`  
or  
`confint.default(surv.females.logit)`

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Subject: Re: How to Weight Data in R  
Posted by [correaem](#) on Fri, 28 Dec 2018 19:10:00 GMT

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Yes I do. Since I am analyzing binomial response in a non linear dataset. I am using the logit function for the response variable of the probability of success on certain risk factors.

As DHS recommend. Any estimation different that only frequencies such as odds ratios or statistical significance values, needs to include the multistage sampling. The problem here is that I can reach same values from SAS and SPSS but not in R. For some reasons or missings, my currently setup of svydesign and its glm cannot take into account the PSU, strata rather than only individual weights.

Finally, me as computer engineer and devote to open sources tools, always want to pursue open-source frameworks in python and R to solve problems .

BR

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Subject: Re: How to Weight Data in R  
Posted by [jordan](#) on Tue, 19 Mar 2019 14:20:13 GMT  
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I follow the code stated in the "Guide to DHS Statistics" to weight the data in R. And it gave me this result

```
DHSdesign <- svydesign(id = stata.file$v021, strata=stata.file$v022, weights =  
stata.file$V005/1000000, data=stata.file)  
Error in svydesign.default(id = stata.file$v021, strata = stata.file$v022, :  
Must provide ids= argument
```

What should I do?

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Subject: Re: How to Weight Data in R  
Posted by [Trevor-DHS](#) on Tue, 19 Mar 2019 14:52:06 GMT  
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It looks like it doesn't like the parameter id=, but wants ids=. Try  
DHSdesign <- svydesign(ids = stata.file\$v021, strata=stata.file\$v022, weights =  
stata.file\$V005/1000000, data=stata.file)  
I just tested on my system, though, and it accepts id=, so I'm not sure that is your problem.

Also look at how the variable names are spelled. Usually they are all lower case, but you have V005 with a capital letter in your post, but this should probably be v005 (as I used it above). I think this is maybe your source of error.

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Subject: Re: How to Weight Data in R

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Posted by [Wahyu dh](#) on Sun, 17 May 2020 05:06:18 GMT

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I would like to ask about weighting data in R. I checked the design survey for the strata in indonesia dhs final report. It says that the strata is using the V024 or region (province) and the type of residence V025 (urban rural). And all the data in V022 and V023 is missing. So how to create the strata from V024 and V025? Because from the data there's no such that variable. And then, i would like to ask about case id and V021. Bridgette said before that it is generally the same. But in this data, it is totally different. The case id is range 1-24 while V021, the range is 1-1970. Which one should i use for the id?

Thank you

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Subject: Re: How to Weight Data in R

Posted by [Trevor-DHS](#) on Sun, 17 May 2020 16:38:41 GMT

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1) To create a stratum variable just use  $V024*2+V025$

2) caseid and v021 are not the same. v001 and v021 are usually the same.

caseid is a string variable constructed from the cluster number, household number and woman's line number.

v001 is the cluster number and v021 is the primary sampling unit number (usually the same as the cluster number).

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Subject: Re: How to Weight Data in R

Posted by [Wahyu dh](#) on Mon, 18 May 2020 06:06:25 GMT

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Oh i see. Thank you so much for the fast respond and the answer. It really helps. Once again. Thank you :)

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Subject: Re: How to Weight Data in R

Posted by [Sajhama](#) on Sat, 01 Aug 2020 10:39:39 GMT

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Hello there,

I have been trying to use R for DHS, otherwise was a SPSS person. I am familiar with R commander to be more precise.

While trying to weigh data or use complex sample, the following command that you have written in your above messages didn't showed weighted data for me. The weighted and non weighted were same. I think the code have gone wrong somewhere. Please let me know on this for improvement. Thank you in advance.

Below is the code and have attached screenshot of both the weighted and unweighted data. Look

forward.

DHSdesign <- svydesign(ids = DHS2016Nepal\$HV021, strata=DHS2016Nepal\$HV022, weights = DHS2016Nepal\$HV005/1000000, data=DHS2016Nepal).... is for complex sample and

command for unweighted is below

```
local({
  .Table <- with(DHS2016Nepal, table(HV025))
  cat("\ncounts:\n")
  print(.Table)
  cat("\npercentages:\n")
  print(round(100*.Table/sum(.Table), 2))
})
```

command for weighted is below:

```
local({
  .Table <- with(DHS2016Nepal, table(HV025), DHSdesign)
  cat("\ncounts:\n")
  print(.Table)
  cat("\npercentages:\n")
  print(round(100*.Table/sum(.Table), 2))
})
```

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## File Attachments

- 1) [weighted DHS.PNG](#), downloaded 2664 times
  - 2) [unweighted.PNG](#), downloaded 2770 times
- 

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Subject: Re: How to Weight Data in R

Posted by [Bridgette-DHS](#) on Tue, 04 Aug 2020 19:39:35 GMT

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

I do not see any problem with the svydesign function. I believe the problem is with the with function you are using for the weights estimates. I don't think you can use the svydesign with the with function. You should use the svy functions from the survey package. For example, for your analysis I would imagine a function as follows:

```
prop.table(svytable(~HV025,design=DHSdesign))
```

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