## Subject: Number of under five children in the family Posted by user on Fri, 16 Dec 2016 17:41:51 GMT

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Hello there,
I was trying to calculate the association between children's Height for age $Z$ score and number of under five children in the family. When i tabulate the variable hv014, it gives following result:
number of
children 5
and under
(de jure)Freq.PercentCum.
022,07723.0123.01
123,49324.4847.49
230,45231.7479.23
315,19715.8495.07
43,1473.2898.35
59851.0399 .38
64170.4399 .81
71060.1199 .92
8370.0499.96
9180.0299.98
10200.02100 .00

Total95,949100.00
In this case, what does the zero " 0 " number of children mean? if i want to categorize the response into "0" "1-2" and ">2" children how should i interpret the result? or should i simply exclude the observations with zero children in this case? Can someone please guide me on this? Any help will be really appreciated.

Thank you very much.

## Best Regards

Subject: Re: Number of under five children in the family Posted by Trevor-DHS on Wed, 21 Dec 2016 21:30:33 GMT
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When you post on the forum, please state which survey and which dataset you are working with.

## Subject: Re: Number of under five children in the family

 Posted by user on Thu, 22 Dec 2016 04:27:38 GMTHi Trevor,
Sorry for the confusion and thank you for your reply.
I am using the PR file from Nepal Demographic and Health Survey (NDHS 2011)
use "C:\Users. $\qquad$ .NPPR60FL.DTA"
*Declaring Survey data
gen finalwt=hv005/1000000
svyset hv001 [pweight=finalwt], strata(hv022) vce(linearized) singleunit(missing) || hv002
*DEPENDENT VARIABLE

* Calculation of Stunting (Height for Age)
gen $\mathrm{HAZ}=\mathrm{hc} 70$
replace HAZ=. if HAZ>=9996
gen stunting= HAZ
replace stunting $=0$ if $\mathrm{HAZ} \sim=$.
replace stunting=1 if $\mathrm{HAZ}<-200$
svy: tab hv014 stunting if hv103==1
Which gives result,
number of
children
5 and
under (destunting
jure)01Total
0.0352.0105.0457
1.2659.1641.43
2.2236.1709.3946
3.0541.0505.1046
4.0144.0086.023
5.00174.1e-04.0021

Total.595.4051

Now i am confused about the correct interpretation of the first row of the table (distribution of stunting among the family with "0" under five children) and i need help.

Thank you for your help.
Best,

# Subject: Re: Number of under five children in the family 

 Posted by Trevor-DHS on Mon, 09 Jan 2017 21:38:57 GMTView Forum Message <> Reply to Message
When we tabulate stunting in DHS we do this for the de facto population (those children who, in fact, stayed in the household the previous night - hv103==1). Some of these children may not be de jure residents of the household (usual residents), but rather visitors to the household who stayed the previous night. When you then disaggregate the results by the total number of de jure (usual) residents under the age of 5 , then you might find some households that had some de facto children under age 5 (those who stayed in the household the previous night), but no de jure residents. I think I would recommend that if you are analyzing the number of de facto children then I suggest using the total number of de facto children under 5 instead of the total number of de jure children under the age of 5 , but that depends on the aim of your analysis.

