
Subject: Calculation of stunting from PR dataset

Posted by anikhpg42@gmail.com on Sat, 21 Apr 2018 06:53:26 GMT

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Hi,

I have calculated the prevalence of stunting from BDHS'14 KR file.

But, from PR file, how can I estimate the stunted children under age 5. I want to take all the children

under age 5 from each available household.

In stata, for calculating stunting from KR file, I used the following command:

```
**child stunting calculation
codebook hw70
tab hw70 if hw70>9990,m
tab hw70 if hw70>9990, m nolabel
gen HAZ=hw70
replace HAZ=. if HAZ>=9996
//histogram HAZ
gen stunted=.
replace stunted=0 if HAZ~=.
replace stunted=1 if HAZ<-200
label define stunted 0 "> or = -2" 1 "< -2"
label variable stunted "Child height-for-age z score"
label values stunted stunted
svy: tab stunted
```
