
Subject: Re: underweight status according to child's living arrangements

Posted by [Manoj1992](#) on Tue, 04 Jul 2023 09:24:18 GMT

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Thanks for the reply.

Now we can match the frequencies and total sample with NFHS national report of India.

We used your following syntax for the computation of "Child's living arrangement"-

```
gen cores_type=.
```

```
replace cores_type=1 if (hv112>0 & hv112<99) & (hv114>0 & hv114<99)
```

```
replace cores_type=2 if (hv112>0 & hv112<99) & (hv114==0 | hv114==99)
```

```
replace cores_type=3 if (hv112==0 | hv112==99) & (hv114>0 & hv114<99)
```

```
replace cores_type=4 if (hv112==0 | hv112==99) & (hv114==0 | hv114==99)
```

```
label define cores_type 1 "Living with both parents" 2 "With mother, not father" 3 "With father, not mother" 4 "Living with neither parent"
```