Subject: Re: Mozambique: Standard DHS, 2022-23, KR Dataset Posted by Bright Richfield on Tue, 30 Jul 2024 14:16:59 GMT

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HI DHS

Thanks for taking the time to respond. Thanks for CSPro text file. Unfortunately, I was not able get what I needed, but I am making some progress to pull my own weight.

Ok. Back to Table 11.8 for Mozambique: Standard DHS, 2022-23, KR Dataset.

I was able to replicate nt_mdd (minimum dietary diversity) for (1) breast-fed, (2) non-breastfed and (3) both. Yay!

I was able to replicate nt_mmf (minimum meal frequency) for (1) breast-fed but not in the non-breastfed group.

https://dhsprogram.com/Data/Guide-to-DHS-Statistics/Minimum_

Dietary_Diversity_Minimum_Meal_Frequency_Minimum_Milk_Feedin

g_Frequency_and_Minimum.htm

According to the new guideline noted above, I think there might be something I am not figuring out for non-breastfeeding group. Below is the rule:

- 2) A minimum meal frequency during the previous day or night of:
- a) 2 or more solid, semi-solid or soft feeds for breastfeeding children age 6-8 months, or
- b) 3 or more solid, semi-solid or soft feeds for breastfeeding children age 9-23 months; or
- c) 4 or more solid, semi-solid or soft food or milk feeds for non-breastfeeding children age 6-23 months where at least one of the feeds must be a solid, semi-solid, or soft feed.

I think it is c) that may be the problem. As for a) and b), I was able to replicate that because nt_mmf is correct in table 11.8.

The word of c) or for non-breastfeeding children is bit tricky to interpret and I tried many combination.

Below is the code from the DHS Github site. I am only pasting variables and lines that are necessary.

https://github.com/DHSProgram/DHS-Indicators-Stata/blob/master/Chap11_NT/DHS8/NT_IYCF.do

//Fed milk or milk products

gen totmilkf = 0

replace totmilkf=totmilkf + v469e if v469e<8

replace totmilkf=totmilkf + v469f if v469f<8

replace totmilkf=totmilkf + v469x if v469x<8

gen nt milkfeeds= (totmilkf>=2 | m4==95) if inrange(age.6.23)

replace nt_milkfeeds=. if m4==95

label values nt milkfeeds vesno

label var nt_milkfeeds "Non-breastfed child given at least two milk feeds in day/night before survey- youngest child age 6-23 months"

//Min meal frequency gen feedings=totmilkf

replace feedings = feedings + m39 if m39>0 & m39<8

gen nt_mmf = (m4==95 & inrange(m39,2,7) & inrange(age,6,8)) | (m4==95 & inrange(m39,3,7) & inrange(age,9,23)) | (m4!=95 & feedings>=4 & inrange(age,6,23))

replace nt_mmf=. if age<6

label values nt_mmf yesno

label var nt_mmf "Child with minimum meal frequency- youngest child 6-23 months"

Here may be where the problem is: gen nt_mmf = (m4==95 & inrange(m39,2,7) & inrange(age,6,8)) | (m4==95 & inrange(m39,3,7) & inrange(age,9,23)) | <math>(m4!=95 & inrange(age,6,23))

More specifically, the latter third: | (m4!=95 & feedings>=4 & inrange(age,6,23))

. tab nt_mmf [iw=wt] if m4!=95

	•	Freq.	Percent	Cum.
0 1	493 118.7	.75178 7828269	80.61 19.39	80.61 100.00
	•		100.00	

. tab nt mmf [iw=wt]

nt_mmf	•		Cum.
0 1,95 1 725.:	1.5073 393534	72.90 27.10	72.90 100.00
 Total 2,6		100.00	

The nt_mmf overestimate by more than 2.1% for non-breastfed group and about 0.5% for overall.

I tried below to account for where at least one of the feeds must be a solid, semi-solid, or soft feed for non-breastfed group.

gen nt_mmf1 = (m4==95 & inrange(m39,2,7) & inrange(age,6,8)) | (m4==95 & inrange(m39,3,7) & inrange(age,9,23)) | (m4!=95 & feedings>=4 & inrange(age,6,23) & inrange(m39,1,7)) I made the changes on my own based on recommendation below which is also from DHS website.

- 2) A minimum meal frequency:
- a) Defined for breastfed children as receiving solid or semi-solid foods
- b) at least twice a day for infants 6-8 months (m4 = 95 & b19 in 6:8 & m39 in 2:7) or

- c) at least three times a day for children 9-23 months (m4 = 95 & b19 in 9:23 & m39 in 3:7)
- d) Defined for non-breastfed children age 6-23 months as receiving solid, semi-solid, or soft

1:7) plus v469f (if in 1:7) plus v469x (if in 1:7 and v413a = 1) >= 2) plus solid feeds (m39 if in 1:7) >= 4) where at least one of the feeds must be a solid, semi-solid, or soft food (m39 in 1:7)

. tab nt_mmf1 [iw=wt] if m4!=95

	•	•	Percent	Cum.
0 494.561481 1 117.973126		80.74 19.26	80.74 100.00	
	•	.534607		

. tab nt_mmf1 [iw=wt]

nt_mmf1	•		Cum.
0 1,952 1 724.	.31705 583833	72.93 27.07	72.93 100.00
 Total 2,67		100.00	

The % is slightly better than before.

So here is the request. Can you confirm below? More specifically, just the part where it begins from m4!=95 for non-breast fed group.

gen nt_mmf = (m4==95 & inrange(m39,2,7) & inrange(age,6,8)) | (m4==95 & inrange(m39,3,7) & inrange(age,9,23)) | (m4!=95 & feedings>=4 & inrange(age,6,23))

I think the wording of the new guideline may not have caught on with the community. Thanks so much.