Subject: KDHS 2014: Table 2.14 School attendance ratios Posted by sokiya on Tue, 07 Nov 2023 17:11:46 GMT

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I am trying to generate Table 2.14 School attendance ratios using the microdata and the code from the DHS GitHub repo as shown below

- * open the birth history data to extract date of birth variables needed. use "KEBR71FL.DTA", clear
- * keep only the variables we need keep v001 v002 v003 b3 b16
- * drop if the child in the birth history was not in the household or not alive drop if b16==0 | b16==.
- * rename key variables for matching rename b16 hvidx rename v001 hv001 rename v002 hv002 * sort on key variables

sort hv001 hv002 hvidx

* if there are some duplicates of line number in household questionnaire, we need to drop the duplicates

gen dup = (hv001 == hv001[_n-1] & hv002 == hv002[_n-1] & hvidx == hvidx[_n-1]) drop if dup==1 drop dup

- * re-sort to make sure still sorted sort hv001 hv002 hvidx
- * save a temporary file for merging tempfile tempBR save `tempBR'
- * use the PR file for household members for the NAR and GAR indicators use "KEPR71FL.DTA", clear
- * merge in the date of birth from the women's birth history for the household member merge 1:1 hv001 hv002 hvidx using `tempBR'
- * there are a few mismatches of line numbers (typically a small number of cases) coming rom the BR file, so let's drop those drop if _merge==2
- * restrict to de facto household members age 5-24, and drop all others keep if hv103==1 & inrange(hv105,5,24)
- * now we calculate the child's age at the start of the school year
- * but first we have to specify the month and year of the start of the school year referred to in the

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survey
* example, for Zimbabwe 2015 survey this was January 2015
global school_start_yr = 2014
global school_start_mo = 1
* also need the age ranges for primary and secondary
global age_prim_min = 6
global age prim max = 13
global age_sec_min = 14
global age \sec \max = 17
* produce century month code of start of school year for each state and phase
gen cmcSch = ($school start yr - 1900)*12 + $school start mo
replace cmcSch = cmcSch+12 if hv008 >= cmcSch+12
* calculate the age at the start of the school year, using the date of birth from the birth history if we
have it
gen school_age = int((cmcSch - b3) / 12) if b3 != .
* Impute an age at the beginning of the school year when CMC of birth is unknown
* the random imputation below means that we won't get a perfect match with the report, but it will
be close
gen xtemp = hv008 - (hv105 * 12) if b3 == .
gen cmctemp = xtemp - int(uniform()*12) if b3 == \cdot
replace school age = int((cmcSch - cmctemp) / 12) if b3 == .
* Generate variables for whether the child is in the age group for primary or seconary school
gen prim_age = inrange(school_age,$age_prim_min,$age_prim_max)
gen sec_age = inrange(school_age,$age_sec_min ,$age_sec_max )
* create the school attendance variables, not restricted by age
gen prim = (hv122 == 1)
gen sec = (hv122 == 2)
* set sample weight
cap gen wt = hv005/1000000
* For NAR we can use this as just regular variables and can tabulate as follows, but can't do this
for GAR as the numerator is not a subset of the denominator
* NAR is just the proportion attending primary/secondary school of children in the correct age
range, for de facto children
gen nar_prim = prim if prim_age == 1
gen nar sec = sec if sec age == 1
lab var nar prim "Primary school net attendance ratio (NAR)"
lab var nar_sec "Secondary school net attendance ratio (NAR)"
* tabulate primary school attendance
tab hv104 nar_prim [iw=wt], row
tab hv025 nar_prim [iw=wt], row
tab hv270 nar prim [iw=wt], row
* tabulate secondary school attendance
```

tab hv104 nar_sec [iw=wt], row tab hv025 nar_sec [iw=wt] , row tab hv270 nar_sec [iw=wt], row

Any help will be appreciated