Subject: Education variables

Posted by bugz on Sat, 27 Jan 2024 10:36:41 GMT

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I want to calculate the grade a person has completed by the year of the interview conducted. I checked for variables v107 and v106 in Malawi DHS data using BR file.

When restricted to, age between 7-11 and then to the primary education and look into the ages, the age of 7 years are in catogory 8 in v107 variable.

I'm confused on the categorization of this level of highest year of education and the age.

Restricted to primary education;

highest educational	l		
•	level Freq.		Cum.
primary	13,541	100.00	100.00
Total	13,541	100.00	

The tabulation shows the age group 7 who have completed 6, 7, 8 years as shown below;

tab v107 b8

highest year of		current age of child				
education	7	8	9	10	11	Total
	+					+
no years complete	d at	70	49	61	54	44 278
1	219	206	208	209	190	1,032
2	353	320	305	340	276	1,594
3	403	398	326	377	309	1,813
4	356	353	307	340	265	1,621
5	419	360	345	375	280	1,779
6	401	347	318	324	270	1,660
7	462	413	365	343	366	1,949
8	409	391	374	366	275	1,815
 Total	+ 3,092	2,837	2,609	2,728	3 2,2	+ 75 13,541

- 1. Is it correct to identify the v107 year as the grade a person may attend in school, or what is the interpretation of the categorization,
- 2. Could you please tell me how to calculate the primary school grade a person is in, for the survey year, that is compatible with the age.

File Attachments
1) Screenshot 2024-01-27 193918.png, downloaded 284 times