Subject: Reproducing Haiti Net School Attendance Rates Posted by bk-Berkeley on Sat, 11 Mar 2017 22:39:40 GMT View Forum Message <> Reply to Message

I'd like to do differential analysis of Net School Attendance Rates on Haiti from the 1995, 2000, 2006, and 2012 data sets (I'm specifically using HTPR31FL.DTA, HTPR42FL.dta, HTPR52FL.DTA, HTPR61FL.DTA). However, I am calculating very different values even at the national level than I get when I use the STATcompiler or when looking at the respective reports.

See attached for a screen shot from STATcompiler.

I've looked over the forum and found this posting which deals with a similar issue ( http://userforum.dhsprogram.com/index.php?t=tree&th=90&a mp;), but when I run the code provided there I am still not able to reproduce the numbers STATcompiler is reporting. The greatest divergence is in 2006 where I'm getting about 80% and STATcompiler is reporting about 50%.

The most straightforward code I'm running is in STATA:

gen wgt=hv005/1000000 tab hv121 if inrange(hv105,5,12) [iw=wgt]

Any assistance would be much appreciated! I want to make sure I'm looking at the right specification before digging down into lower administrative levels.

File Attachments
1) statComilerHaitiEducNat.png, downloaded 729 times