Subject: stset for survival analysis for complex survey in IR files using Stata Posted by Mercysh on Tue, 10 Jan 2017 09:51:53 GMT

View Forum Message <> Reply to Message

I have a question on using stset for survival analysis for complex survey in IR files using Stata I have pooled 7 datasets- for Malawi, Zimbabwe, Zambia, Namibia, Swaziland, Zambia and Lesotho.

Following posts on the forum I have done the following:

for each country

generate weight = v005/10000000 * (population aged 15-49/sample population) egen stratumid=group(country v023)(slightly different for Swaziland and Malawi in which strata is not v023)

after appending datasets I run the code svyset [pweight=weight], strata(stratumid) vce(linearized) singleunit(centered)

However, when I run the model svy, subpop(....): stcox
I get error message the stset ID variable is not nested within the final stage sampling units

The Id variable is stset time, failure(sexual_debut==1)id(caseid)

Subject: Re: stset for survival analysis for complex survey in IR files using Stata Posted by Bridgette-DHS on Tue, 10 Jan 2017 16:13:37 GMT View Forum Message <> Reply to Message

Following is a response from Senior DHS Stata Specialist, Tom Pullum:

Quote: Although you are using DHS data, this is really a question about Stata syntax. It goes beyond the scope of this forum and our own experience. We suggest that you ask this question on the Stata users forum.