Subject: Re: Colombia Gender Scale Posted by Deidi on Wed, 27 Sep 2023 20:11:18 GMT

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Good afternoon,

Thanks for your response. That totally makes sense. I have a follow up question for d109. I haven't being able to figure out the following: 1) Whether for a survival model, the value 0 should be coded as 1, or keep it the way it is. 2) How to solve the issue of missing values. If I omit them in the stset set up (e.g, stset years [pw = weight] if years !=.,...), it doesn't give me an error anymore, but then the issue reappears when I'm evaluating the model fit (predict cs, csnell). Is there perhaps an additional restriction (e.g. dropping some other vars) I should run so I don't have such a high number of missing obs? Any other leads, would be much appreciated. Thanks in advance.

.keep if v044==1 & v502>0 // (13,828 observations deleted)

. stset years [pw = weight], failure(ipv_phy_sex==1)

Survival-time data settings

Failure event: ipv_phy_sex==1
Observed time interval: (0, years]
Exit on or before: failure

Weight: [pweight=weight]

24,890 total observations

8,375 event time missing (years>=.) PROBABLE ERROR

16,515 observations remaining, representing 8,567 failures in single-record/single-failure data

47,273 total analysis time at risk and under observation

At risk from t = 0

Earliest observed entry t = 0
Last observed exit t = 30