Subject: Imputing missing DOBs for children Posted by ehangeto4 on Tue, 22 Sep 2020 18:18:34 GMT

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Hello -

I am working with a dataset that is adapted from DHS. However, the data providers have not done as thorough of a job of imputing dates of birth for children as the DHS Program. I have reviewed the methodology for the DHS DOB imputation. Does DHS share the code for imputing missing DOBs for children? I understand the process but was curious about the STATA code to actually impute dates.

I would appreciate any feedback on the most efficient way to do this, given that there are 4 panels in my data.

Thank you

Subject: Re: Imputing missing DOBs for children Posted by Trevor-DHS on Wed, 23 Sep 2020 15:49:26 GMT

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We do not have Stata code for the imputation. The imputation process for DHS is executed using CSPro. The imputation process is described in DHS Data Editing and Imputation

Subject: Re: Imputing missing DOBs for children Posted by Trevor-DHS on Wed, 23 Sep 2020 18:30:03 GMT

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A simple solution for dates of birth where you have the year of birth but not the month is to use a random imputation of the month using something like gen newmonth = oldmonth

replace newmonth = runiformint(1,12) if !inrange(oldmonth,1,12)

but this is crude and only works if you have at least a year of birth for all dates of birth.

if you are also missing the year of birth, then you need to do something more elaborate to constrain dates of birth, and in that case it is better to work with century month codes. For each birth you would create minimum and maximum cmcs for the dates of birth (that's the tricky part), and then impute randomly within these constrained ranges gen finalcmc = runiformint(cmcmin,cmcmax)

If you have month and year reported, cmcmin and cmcmax will be the same and the result will be the same.

If only year is reported then cmcmin and cmcmax will be the cmc of January and December of that year.

If you don't have the year of birth, then the cmcmin will be some cmc based on the date of birth of

the respondent plus, say, 10, 12, 15 years (whatever you decide to use as a minimum age at which women (girls) can give birth [while 10 years is theoretically possible, consider the likelihood in your dataset, and recognize that if you use 10 years, some will be randomly be imputed at 10 years of age]), and a maximum set to the cmc of the date of interview. With this you will have a very wide range of possible values (possibly as wide as 40 years in the worst cases), so you need to constrain these ranges with other information. You can then use information about age of a child if that is provided to narrow the ranges. You can follow this with using other births in the birth history to further narrow ranges, and assume, say, 9 months between births.

See the linked paper for more details of how DHS does the imputation process.

The basic steps are 1) to create initial logical ranges for each date, 2) apply isolated constraints (such as age) to the ranges, 3) apply neighboring constraints (such as a minimum interval between births), 4) avoid overlapping ranges for dates, 5) randomly impute within the final logical ranges.

Note that you will likely get cases where the cmcmin is greater than the cmcmax for a date of birth, in which case you have an inconsistency in the data (or your rules are poorly specified)