

Understanding Society User Support - Support #1174

Creating reliable fertility history variables - UKHLS waves 1-8

03/27/2019 11:50 PM - fabiana macor

Status:	Resolved	Start date:	03/27/2019
Priority:	Urgent	% Done:	100%
Assignee:	fabiana macor		
Category:	Derived variables		
Description			
Dear UKHLS team			
I have had a look at the existing FAQs but haven't been able to find a response, but please let me know if I'm incorrect.			
I am using UKHLS waves 1-8 (which I have merged) and want to do the following:			
(1) create a variable that flags all individuals that have had their FIRST child in wave 4			
(2) create a variable that flags all individuals that have remained childless for all waves, 1-8			
(1) and (2) make up the two groups I am comparing/interested in.			
<u>From what I have read, useful variables are as follows:</u>			
--> (i) *_nmatch : number of natural children in the household			
--> (ii) *_lprnt : whether have ever had any children (new respondents only AND if answer to *_nmatch is zero)			
--> (iii) *_nnewborn : number of children had since last interview (repeat respondents)			
--> (iv) xw_anychild_dv : whether have ever had a child			
(where the asterisk denotes a variable common across all waves, with wave prefix a, b, c etc.; xw denotes it's an xwave variable).			
<u>My questions are:</u>			
For (1): am I correct in thinking I need to create, first, a variable that can confirm that an individual has remained childless from wave 1 to wave 3 (using nmatch, lprnt and nnewborn) and subsequently had a child at wave 4 (using nnewborn).			
For (2): would the xw_anychild_dv variable be sufficient?			
As regards the latter point, any information on how this derived variable is calculated would be very helpful (aside from the fact it is calculated from ch1bm and ch1by). The reason I ask is that when I check the consistency of this variable I don't understand the results. So for example, if I ask STATA "tab d_nmatch if anychild_dv==2", the results tell me there are 72 individuals that had more than 0 children in their household at wave 4, despite the xwave variable suggesting they have never had children (anychild_dv==2).			
Thank you very much in advance and kind regards			
Fabiana			

History

#1 - 03/31/2019 03:30 PM - Alita Nandi

- Status changed from New to In Progress

Many thanks for your enquiry. The Understanding Society team is looking into it and we will get back to you as soon as we can.

Best wishes,
Understanding Society User Support Team

#2 - 03/31/2019 03:32 PM - Alita Nandi

- % Done changed from 0 to 10

- Private changed from Yes to No

#3 - 04/01/2019 07:18 PM - Alita Nandi

- Status changed from In Progress to Feedback

- Assignee changed from Alita Nandi to fabiana macor

- % Done changed from 10 to 80

The variable ch1bm_dv ch1by_dv in xwavedat show the month and year of birth of first child (note: ch1bm_dv variable is only available in Special License version and ch1by_dv is available in both EUL and SL versions). Using interview dates you can identify when this child was born and hence create the two variables are interested in.

Best wishes,
Alita

#4 - 08/10/2022 11:46 AM - Understanding Society User Support Team

- Status changed from *Feedback* to *Resolved*

- % Done changed from 80 to 100