

Understanding Society User Support - Support #731

De facto marital status and urban or rural area, derived

02/27/2017 09:34 AM - Kirsty Tiernan

Status:	Closed	Start date:	02/27/2017
Priority:	High	% Done:	100%
Assignee:	Kirsty Tiernan		
Category:	Derived variables		
Description			
Hi,			
I hope you are well.			
I am doing a project from using your Wave 5, Individual Adult Interview Data e_indresp. Within the questionnaire I am trying to find the point in which you asked or involved the question of:			
e_mastat_dv - De facto marital status			
and			
e_urban_dv - Urban or rural area, derived			
They both state that they are on this datafile (e_indresp), however, when I try and find them both, they do not seem to be within this. Could you tell me where I could find these in questionnaire form? Is it something to do with them being _dv?			
I am putting an appendix together for variables I have investigated and I would very much like for these two to be within this.			
Thank you for your time,			
Kirsty Tiernan			

History

#1 - 02/27/2017 11:42 AM - Gundi Knies

- Category set to Derived variables
- Assignee set to Kirsty Tiernan
- Target version set to X M
- % Done changed from 0 to 80

Dear Kirsty,

these variables are "derived variables" - indicated by the _dv suffix - and as such not asked in the questionnaire. The documentation of what these variables measure and which information is used to create them is provided in the online variable-level documentation. See, e.g.,

https://www.understandingsociety.ac.uk/documentation/mainstage/dataset-documentation/wave/3/datafile/c_indall/variable/c_urban_dv

You may find it useful to read the user guide as it provides some information about variable naming conventions. User guides are provided here:

<https://www.understandingsociety.ac.uk/documentation/mainstage>

Hope this helps,

Gundi

#2 - 02/27/2017 12:28 PM - Victoria Nolan

- Private changed from Yes to No

#3 - 03/09/2017 03:21 PM - Victoria Nolan

- Status changed from New to Closed
- % Done changed from 80 to 100