

## Understanding Society User Support - Support #2150

### j1soc10 - Special License Data

09/13/2024 08:42 PM - Yuliya Tavares

<b>Status:</b>	Resolved	<b>Start date:</b>	09/13/2024
<b>Priority:</b>	Normal	<b>% Done:</b>	100%
<b>Assignee:</b>	Understanding Society User Support Team		
<b>Category:</b>	Special license		
<b>Description</b>			
Dear Team Member,			
I plan to apply for access to the Special License Data. Before doing so, I would like to check if the variable 'j1soc10' includes any data (observations) for Group 8214: TAXI AND CAB DRIVERS AND CHAUFFEURS. I reviewed the description of this variable on your website but could not find this category. Does this mean there are no observations for Group 8214 of the SOC2010 in the 13th wave?			
Thank you very much in advance.			

#### History

#1 - 09/17/2024 05:29 PM - Understanding Society User Support Team

- Status changed from New to Feedback
- % Done changed from 0 to 80

You are correct. But please note that these questions about the first job are only asked if the respondent "had a first job after full-time education or is new entrant never interviewed (excluding rising 16 year olds) and current economic activity is employed, self-employed, furloughed or temporarily laid off/short time working" As the number of new entrants in any wave is small, most respondents would have entered the sample in the initial wave (Wave 1 for GPS/EMBS or Wave 6 for IEMB), the number of cases in any wave where j1soc10 has a valid value is small. You should look at j1soc in xwavedat file which combines this information from across waves. In xwavedat, there are 32 cases with j1soc10=8214.

Click on the xwavedat tab on this page: <https://www.understandingsociety.ac.uk/documentation/mainstage/variables/j1soc10/>

Hope this helps.

Understanding Society User Support Team

#2 - 02/10/2026 05:44 PM - Understanding Society User Support Team

- Category set to Special license
- Status changed from Feedback to Resolved
- % Done changed from 80 to 100
- Private changed from Yes to No