

Understanding Society User Support - Support #1317

inapplicable jbhrs when jbsemp=1 (wave 6)

02/20/2020 04:06 PM - Cristina Sechel

| | | | |
|--|----------|--------------------|------------|
| Status: | Resolved | Start date: | 02/20/2020 |
| Priority: | Normal | % Done: | 100% |
| Assignee: | | | |
| Category: | | | |
| Description | | | |
| Hello | | | |
| As far as I understand from the questionnaires, jbhrs should not be inapplicable when jbsemp=1. However, there are a few hundred observations (all in wave 6) for which jbhrs is inapplicable when jbsemp=1. Could you please explain what is the reason for this? | | | |
| Thank you | | | |

History

#1 - 02/21/2020 09:28 PM - Stephanie Auty

- Status changed from New to In Progress
- Assignee set to Gundi Knies
- % Done changed from 0 to 10
- Private changed from Yes to No

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,
Stephanie Auty - Understanding Society User Support Officer

#2 - 02/28/2020 02:57 PM - Stephanie Auty

- Status changed from In Progress to Feedback
- Assignee changed from Gundi Knies to Cristina Sechel
- % Done changed from 10 to 80

Dear Cristina,

During the interview, jbsempchk (And are you still self employed/an employee?) is asked using data fed forward from the previous interview (ff_jbsemp). If they answer no then jbsemp is asked. If they answer yes to jbsempchk then jbsemp should be calculated from the fed forward data. However, during the first quarter of Wave 6, a script error meant jbsemp was not calculated at the time of the interview, which meant that jbhrs was not asked. We corrected jbsemp using the fed forward data before the data was released, so that is why jbsemp==1 and jbhrs==-8. This problem was corrected in the script from the second quarter of Wave 6 onwards.

Best wishes,
Stephanie

#3 - 10/13/2021 11:59 AM - Understanding Society User Support Team

- Status changed from Feedback to Resolved
- Assignee deleted (Cristina Sechel)
- % Done changed from 80 to 100