

Understanding Society User Support - Support #1236

Variable defining month of sample issue

09/05/2019 12:06 AM - Oarabile Molaodi

Status:	Resolved	Start date:	09/04/2019
Priority:	Normal	% Done:	100%
Assignee:	Oarabile Molaodi		
Category:	Data management		
Description			
I previous used understanding society data when it was up to Wave 5 i.e. wave 1-5, in the hhresp data they had a variable called month defining month and year(jan yr1---dec yr1, jan yr2...dec yr2), i.e a_month for wave 1, b_month for wave 2.			
Now I have downloaded all waves (up to the present wave) and I can't find the variable "month" in all waves. What is the new variable name if the variable still exists, if not what/which variables will give the same information.			

History

#1 - 09/05/2019 11:32 AM - Alita Nandi

- Status changed from New to In Progress
- Assignee set to Oarabile Molaodi
- % Done changed from 0 to 50

Hello Oarabile,

I can find a_month, b_month,... variables in a_hhresp, b_hhresp in the most recently released version data. I checked this using the following code:

```
foreach w in a b c d e f g h {  
  qui use *month using "$m/'w'_hhresp.dta", clear  
  d *month  
}
```

When did you download the data?

Best wishes,
Alita

#2 - 09/05/2019 12:02 PM - Oarabile Molaodi

Hi Alita
Thanks for your response.
I downloaded June 2019. Is this the right data UKDA-6849-stata?
Previously i used hhresp.dta but in this data it is hhresp_ip.dta

Regards
Oarabile

#3 - 09/05/2019 01:30 PM - Alita Nandi

No. That is for the Innovation Panel.

This is what you need: <https://beta.ukdataservice.ac.uk/datacatalogue/studies/study?id=6614>

Best wishes,
Alita

#4 - 09/05/2019 01:30 PM - Alita Nandi

- Private changed from Yes to No

#5 - 09/20/2019 10:07 PM - Stephanie Auty

- Status changed from In Progress to Feedback
- % Done changed from 50 to 80

#6 - 08/15/2022 03:00 PM - Understanding Society User Support Team

- *Category set to Data management*
- *Status changed from Feedback to Resolved*
- *% Done changed from 80 to 100*