

Understanding Society User Support - Support #1780

Code creator

10/10/2022 03:09 PM - David Bayliss

Status: Resolved	Start date: 10/10/2022
Priority: Normal	% Done: 100%
Assignee:	
Category: Data management	
Description Hi, The code creator is great, thanks for introducing this. I'm struggling to resolve an issue that has arisen from a section of code created. In a 'long' dataset, cases in wave 'a' are being duplicated in the dataset. That is, 'pidp' and 'wavename' do not uniquely identify cases, and inspection reveals a duplication of all records from wave 'a' (coded 1). I don't fully understand the loop syntax to find where the problem may be. Any help would be appreciated. The code creator reference is: 3b620ca633234d53b8afc87bada06fce (also file attached) Many thanks, David	

History

#1 - 10/11/2022 09:29 AM - Understanding Society User Support Team

- Category set to Data management
- Status changed from New to In Progress
- % Done changed from 0 to 20
- Private changed from Yes to No

Dear David,

I am sorry to hear you have encountered an issue. I will report this to people responsible for the code creator and get back to you.

Thank you for providing feedback!

Best wishes,
Piotr
UKHLS User Support Team

#2 - 10/19/2022 12:34 PM - Understanding Society User Support Team

- File UKHLS_dataset_creation_long_changed.do added
- Status changed from In Progress to Feedback
- % Done changed from 20 to 80

Thanks for your feedback and spotting the error. Our data team are working on correcting this. In the meantime we have provided a modified syntax file (changes in Lines 24 & 155) which should work.

Alita
Best wishes,
Understanding Society User Support Team

#3 - 11/30/2023 11:07 AM - Understanding Society User Support Team

- Status changed from Feedback to Resolved
- % Done changed from 80 to 100

Files

UKHLS_dataset creation_long.do	8.56 KB	10/10/2022	David Bayliss
UKHLS_dataset creation_long_changed.do	8.6 KB	10/19/2022	Understanding Society User Support Team