

Understanding Society User Support - Support #879

macob_all and pacob_all in xwavedat_protect are not available

11/12/2017 02:54 PM - Nico Ochmann

Status:	Closed	Start date:	11/12/2017
Priority:	Normal	% Done:	100%
Assignee:	Nico Ochmann		
Category:	Derived variables		
Description			
Dear Alita,			
I hope you are doing well. I have noticed that macob_all and pacob_all are not available in xwavedat_protect, but just macob and pacob. I am wondering why this is the case. I did notice that they are present for each individual wave in the special licence version. Will you guys make these variables available in wave 7 for the protected dataset? If not, what would be an elegant way to construct these two variables from the individual waves.			
Thanks a lot for your help once again.			
Nico			

History

#1 - 11/13/2017 10:47 AM - Stephanie Auty

- Status changed from New to In Progress
- % 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 Office

#2 - 11/27/2017 04:24 PM - Stephanie Auty

- Status changed from In Progress to Feedback
- Assignee changed from Alita Nandi to Nico Ochmann
- % Done changed from 10 to 80

Dear Nico,

Please download the newly released Wave 7 Special Licence data and these variables will be available.

Best wishes,
Stephanie Auty - Understanding Society User Support Office

#3 - 11/28/2017 12:30 PM - Stephanie Auty

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

From: Nico Ochmann [mailto:nico.ochmann@manchester.ac.uk]

Sent: 27 November 2017 18:38

To: usersupport@understandingsociety.ac.uk

Subject: RE: [Understanding Society User Support - Support #879] (Feedback) macob_all and pacob_all in xwavedat_protect are not available

Thank you very much Stephanie.

I did notice that the new release got the information I want.

Cheers.

Nico

#4 - 12/18/2017 02:40 PM - Stephanie Auty

- Status changed from Resolved to Closed