Understanding Society User Support - Support #1698

Weights for Waves 1-11 (CS and Longitudinal)

05/11/2022 05:08 PM - Rowan Isaaks

Status:ResolvedStart date:05/11/2022Priority:Normal% Done:100%Assignee:Olena KaminskaCategory:Weights

Description

Hi Support Team,

I am doing two types analysis: One is a repeated cross-section of households and the other is a panel of adults. I want to use waves A-K of UKHLS for both of these. I identified hhdenub_xw and psnenus_lw as the respective weight variables I should be using, but these are not available for wave A. My intuition is that this is because of the introduction of the BHPS sample in wave 2 (is this correct?). Is there a way to derive values of hhdenub_xw and psnenus_lw for wave A, or are there alternative weights that would allow me to use all 11 waves?

Thanks for your time

History

#1 - 05/12/2022 02:41 PM - Olena Kaminska

Rowan,

For wave a use hhdenus_xw - it is equivalent to hhdenub_xw (note it becomes hhdenui_xw from wave 6 onwards).

For enumeration use a_psnenus_xw - it is equivalent to _lw weights later on. This is because there is no longitudinal component in the first wave - so these coincide.

Hope this helps,

Olena

#2 - 05/16/2022 11:46 AM - Understanding Society User Support Team

- Status changed from New to Feedback
- % Done changed from 0 to 80
- Private changed from Yes to No

#3 - 11/30/2023 10:50 AM - Understanding Society User Support Team

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

04/25/2024 1/1