

Understanding Society User Support - Support #1699

BHPS - UKHLS self-completion weight

05/12/2022 02:13 PM - Rebeka Balogh

Status:	Resolved	Start date:	05/12/2022
Priority:	Normal	% Done:	100%
Assignee:	Understanding Society User Support Team		
Category:	Weights		
Description Hi there, I am looking to analyse trajectories of employment and mental health over waves of BHPS (waves 15 to 18) and Understanding Society (waves 2,4,6,8,10) together. However, I have noticed there are no longitudinal self-completion weights for the BHPS 2001 sample in wave 10 of Understanding Society (the last wave). Do I understand correctly that if I was to proceed with this analysis, I would have to compute the weights myself to account for differential self-completion non-response? Thank you.			

History

#1 - 05/12/2022 02:43 PM - Olena Kaminska

Rebeka,

You could use a suboptimal weight of `indin01_lw` or you could additionally correct for the remaining nonresponse by creating a tailored weight. Request a training material if you are interested.

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 - 05/19/2022 09:36 AM - Rebeka Balogh

Hi Olena,

Thanks. Where could I request the training material?

Rebeka

#4 - 05/19/2022 11:59 AM - Olena Kaminska

- Assignee changed from Olena Kaminska to Piotr Marzec

#5 - 05/20/2022 05:17 PM - Understanding Society User Support Team

- Assignee changed from Piotr Marzec to Understanding Society User Support Team

- % Done changed from 80 to 100

Hi Rebeka,

The course "How to create tailored weights is here" <https://open.essex.ac.uk/course/view.php?id=301> and the enrolment page here <https://www.understandingsociety.ac.uk/help/training/online/creating-tailored-weights>

Best wishes,

Understanding Society User Support Team

#6 - 07/27/2023 02:24 PM - Understanding Society User Support Team

- Status changed from Feedback to Resolved