Understanding Society User Support - Support #925

Weights for longitudinal analysis

02/23/2018 12:35 PM - Rossella Icardi

Status:	Resolved	Start date:	02/23/2018
Priority:	Normal	% Done:	100%
Assignee:	Rossella Icardi		
Category:	Weights		

Description

Hi,

I am currently working with the long file using BHPS and USOC data (waves 1-25) and I am struggling to understand which is the best weight for a longitudinal analysis that combines the two dataset (bhps+usoc).

I have tried using the weights Irwght (bhps) and indin91_lw (usoc) as read on the manual. However, I lose a very large number of observations by doing that. Is that correct? What is it due to? Is it only because of sample attrition over time or are the weights correcting for something else I am not aware of?

Will the problem be the same if I use the 2001 version of the weight (Irwtuk1 for bhps)(indin01_lw for usoc)? If I analyse data from 2001 to 2016, should I use the 2001 version? Since the longitudinal weight is missing in the first wave (2001), is it correct to consider it to be 1 in the first year?

Many thanks,

Rossella

History

#1 - 03/01/2018 10:53 AM - Alita Nandi

- Category set to Weights

- Status changed from New to In Progress

- % Done changed from 0 to 10

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, Alita

#2 - 03/01/2018 10:53 AM - Alita Nandi

- Private changed from Yes to No

#3 - 03/02/2018 10:40 AM - Alita Nandi

- Assignee set to Olena Kaminska

#4 - 03/05/2018 01:43 PM - Olena Kaminska

Rossella,

Thank you for your question. Indeed the choice of weights depends on the type of analysis you are doing. If you are doing pure longitudinal analysis - you don't need to put data in the long format really and you should use the '91' weight from the last wave of analysis (if you are going back to 1991).

But because you are putting data in the long format I am wondering whether you are doing pooled analysis. Are you using each observation per wave or are you looking at differences between two adjacent waves? Depending on this the weights will be different.

Thanks, Olena

#5 - 03/06/2018 08:56 AM - Alita Nandi

- Status changed from In Progress to Feedback

- % Done changed from 10 to 80

#6 - 03/06/2018 05:02 PM - Rossella Icardi

Dear Olena,

thanks for the response. Let me clarify something, I am doing a longitudinal analysis using waves 1991-2015. I have tried including the '91' weight, but

I lose a large number of observations. Is that correct? Is it only due to attrition or does the weight correct for anything else?

Alternatively, which weighting approach would you recommend to run a longitudinal analysis for the years 1991-2015?

Many thanks, Rossella

#7 - 03/07/2018 10:54 AM - Olena Kaminska

Rossella,

Thanks for the clarification. If you are doing a longitudinal analysis you need just one weight - the weight that comes from the last wave in your analysis. If you start in 1991 then the weight is '91'. You drop lots of people partially because of attrition but mainly because there were a number of boosts to the sample since 1991 (the biggest being Understanding Society in 2009). You will have higher number of people if you start in 2001 (use '01' weight) and in 2010 (if you use ub weight) etc.

Hope this helps, Olena

#8 - 08/06/2018 11:26 AM - Alita Nandi

- Assignee changed from Olena Kaminska to Rossella Icardi

#9 - 08/14/2018 04:11 PM - Stephanie Auty

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