Understanding Society User Support - Support #919

weights for pooled cross-sections over waves (a)-(g)

02/14/2018 11:15 AM - Nico Ochmann

Status:	Resolved	Start date:	02/14/2018	
Priority:	High	% Done:	100%	
Assignee:	Nico Ochmann			
Category:	Weights			
Description				
A simpler approa		past issue <u>#839</u> . You wrote the foll rrent wave GOR. This will not remo		em, but should

For me to implement this simpler approach and to minimize the sample imbalance, you suggest to drop Scot, Wales, NI for the current wave g only? Or do you mean to drop all Scot, Wales, NI for all seven waves?

I would appreciate a short reply and sorry about the very delayed follow-up question.

Best. Nico

History

#1 - 02/14/2018 11:42 AM - Peter Lynn

- Assignee changed from Peter Lynn to Nico Ochmann

- % Done changed from 0 to 50

Nico,

By "current wave" I meant wave 1 in the case of the wave 1 sample, wave 2 for the wave 2 sample, etc. So, for each of the 6 waves you are pooling, select based on GOR for that wave. That way your analysis will represent - for each year - people living in England at that time.

Peter

#2 - 02/14/2018 11:42 AM - Peter Lynn

- Status changed from New to Feedback

- Private changed from Yes to No

#3 - 04/05/2018 12:35 PM - Stephanie Auty

- Status changed from Feedback to Resolved
- % Done changed from 50 to 100

From: Nico Ochmann [mailto:<u>nico.ochmann@manchester.ac.uk]</u> Sent: 14 February 2018 12:24 To: <u>usersupport@understandingsociety.ac.uk</u> Subject: RE: [Understanding Society User Support - Support <u>#919</u>] weights for pooled cross-sections over waves (a)-(g)

Hi Peter,

I appreciate your prompt reply very much. It is very clear to me know.

Apologies for the confusion on my part.

Have a great day.

Nico