Understanding Society User Support - Support #670 weighting for youths moving to adult surveys

11/30/2016 09:35 AM - Jane Lakey

Status:	Closed	Start date:	11/30/2016
Priority:	High	% Done:	100%
Assignee:	Jane Lakey		
Category:	Weights		

Description

Many thanks for previous advice on how to construct longitudinal weights for linking youth self-completion datasets. We are also trying to follow the older part of the Wave 2 youth cohort into the adult survey at Wave 5. Please could you offer some advice about how best to construct the weighting here?

History

#1 - 11/30/2016 12:29 PM - Victoria Nolan

- Status changed from New to In Progress
- Assignee changed from Olena Kaminska to Jane Lakey
- % Done changed from 0 to 10
- Private changed from Yes to No

Dear Jane.

Many thanks for your message - I will assign this to Peter for a reply.

Best wishes, Victoria.

#2 - 11/30/2016 12:44 PM - Peter Lynn

Jane,

All 16/17 year-olds, when they first complete the main (adult) interview receive the adult longitudinal weight at that wave and for so long as they continue responding. So you can just use n_indpxub_lw or n_indinub_lw, as appropriate, and merge on their earlier youth self-comp data using pidp.

Or if you are only using wave 5 main interview data (i.e. not also wave 4 for those who turned 16 at wave 4, etc), you can use the cross -sectional weights, e indpxub xw or e indinub xw.

Peter

#3 - 11/30/2016 12:47 PM - Victoria Nolan

- Status changed from In Progress to Feedback
- % Done changed from 10 to 90

#4 - 12/12/2016 09:38 AM - Victoria Nolan

- Status changed from Feedback to Closed
- % Done changed from 90 to 100

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