# **Understanding Society User Support - Support #262**

## Weights

05/15/2014 09:54 AM - Maire Williams

Status:	Closed	Start date:	05/15/2014
Priority:	Normal	% Done:	100%
Assignee:	Olena Kaminska		
Category:	Weights		

### **Description**

Hi,

I'm new to understanding society data and stata and just wanted to check I'm weighting the data properly (both in terms of the weight used and the code entered). I'm looking at how individuals move between employment status over waves a, b and c at local authority level using special license data, the sectors they move into, how their pay changes as they move, their reason for changing jobs and whether they are permanently or temporarily employed. I'd like to extract the data and then analysis it in excel. I'm using the wave indresp and wave oslaua data. Before merging the data the code I'm using for wave b is

Keep pidp b\_hidp b\_strata b\_psu b\_indpxus\_lw b\_jbstat b\_jbsect b\_paygu\_dv b\_jbterm1 b\_jbterm2 (etc) Svyset b\_psu [pweight = b\_indpxus\_lw], strata (b\_strata)

Will this give me the correctly weighted data in terms of the proportion moving from employment to unemployment etc and from one sector to another and changes in their pay as they move between sectors? Or will I need to enter separate weights for each variable and look at each variable separately?

For wave a I'm using weight a\_indpxus\_xw and for wave c c\_indpxub\_lw are these correct?

Many thanks

#### History

#### #1 - 05/21/2014 11:59 AM - Olena Kaminska

Maire,

If you are using three waves in one model then use c\_indpxub\_lw. If you are using each wave separately, then use cross-sectional weights ending with \_xw (a b and c respectively).

Note, the weight n\_indPXub\_w (with PX) is suitable only if ALL your questions are asked to proxy respondents as well as individual respondents (check this with the questionnaire and look at Universe for each question). Otherwise use \_indlNub\_lw type weight. Please, read the documentation part of weights - this should be helpful.

Olena

### #2 - 05/21/2014 04:06 PM - Redmine Admin

- % Done changed from 0 to 50

### #3 - 06/02/2014 10:01 AM - Redmine Admin

- Status changed from New to Closed
- % Done changed from 50 to 100

### #4 - 11/10/2015 11:03 AM - Gundi Knies

- Category set to Weights
- Assignee set to Olena Kaminska
- Target version set to X M

03/13/2024 1/1