

Understanding Society User Support - Support #151

Unweighted sample sizes among sub-groups

05/23/2013 03:27 PM - Chris Martin

Status:	Closed	Start date:	05/23/2013
Priority:	Normal	% Done:	100%
Assignee:	Redmine Admin		
Category:	Data analysis		
Description			
Hi,			
I've doing some basic cross-sectional analysis of Wave 2 individual-level data. I understand that the appropriate weighting variable has zero values.			
What's the easiest way of finding the unweighted sample size to report - is it to look at the number of the cases with non-zero values of the weighting value in my sub-group of interest? For example, the unweighted sample size for Adults in Scotland who have done Health, fitness, gym or conditioning activities in the last year (b_sports11) will be....			
weight off. select if (b_country = 3) and (b_indpxus_wx > 0). fre b_sports11.			
Regards, Chris			

History

#1 - 05/29/2013 01:55 PM - Redmine Admin

- Assignee set to Redmine Admin
- Target version set to M2
- % Done changed from 0 to 20

That seems fine. If you look at the sample origin (w_hhorig), you will find that most with zero weights were from BHPS.
Jakob

#2 - 06/07/2013 03:16 PM - Redmine Admin

- Status changed from New to Closed
- % Done changed from 20 to 100