Understanding Society User Support - Support #1722

Quick weight to use check for 7 variables

07/05/2022 03:09 PM - William Shufflebottom

Status:	Resolved	Start date:	07/05/2022
Priority:	Normal	% Done:	100%
Assignee:			
Category:	Weights		

Description

Hi,

We are running some descriptive statistics for a few variables on main USoC waves between wave 8 and 11 (where applicable) for the domains region, age, and sex. All but two variables are from the self-completion modules. Could you please confirm if we have read the guidance correctly and are using the correct weights for the below variables:

- 1. swemwbs_dv -> indscui_xw
- 2. screlhappy -> indscui xw
- 3. sclfsat1 -> indscui xw
- 4. scghq2_dv -> indscui_xw
- 5. jbsat -> indinui xw
- 6. sclfsat7 -> indscui_xw
- 7. sclfsat2 -> indscui_xw
- 8. finnow -> indinui_xw

Thanks so much!

History

#1 - 07/06/2022 12:20 PM - Understanding Society User Support Team

- Category set to Weights
- Status changed from New to In Progress
- % Done changed from 0 to 50
- Private changed from Yes to No

Hi William,

Just to double-check - your analysis is cross-sectional, so you will be running the descriptives for these variables separately for each wave and you will not be analysing any change between waves?

Best wishes,

Understanding Society User Support Team

#2 - 07/06/2022 12:22 PM - William Shufflebottom

Hi,

Yes that is correct. Separately for each wave.

Kind regards

Will

#3 - 07/07/2022 02:58 PM - Understanding Society User Support Team

- Status changed from In Progress to Feedback
- % Done changed from 50 to 90

Hi William,

The list of weights looks alright.

Best wishes.

Understanding Society User Support Team

04/10/2024 1/2

#4 - 11/30/2023 10:57 AM - Understanding Society User Support Team

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

04/10/2024 2/2