

Understanding Society User Support - Support #2022

Is there a variable which indicates if a respondent is a single parent?

01/03/2024 11:55 AM - Connor Drake

Status:	Resolved	Start date:	01/03/2024
Priority:	Normal	% Done:	100%
Assignee:	Understanding Society User Support Team		
Category:	Data documentation		
Description			
Hi there,			
I am currently analysing data from wave 13, though this analysis was originally carried out on wave 10 data as this was the most recent dataset which asked the questions we were looking at. I am posting as wondering if there is a simple(r) way to determine if a respondent is a single parent than the steps I have taken (outlined below - excuse the long syntax trail and attached images!), but also to ask for advice on how to fix an issue where I am getting .00 in a frequency table for wave 13 even though the syntax remains the same.			
Steps I have taken for this analysis:			
1. I have created a variable which bands the number of children into 0, 1, 2 and more than 3, using the following syntax:			
compute newchildbands=0.			
if j_ndepchl_dv=-9 newchildbands=-9.			
if j_ndepchl_dv=-8 newchildbands=0.			
if j_ndepchl_dv=-2 newchildbands=-2.			
if j_ndepchl_dv=-1 newchildbands=-1.			
if j_ndepchl_dv=0 newchildbands=0.			
if j_ndepchl_dv=1 newchildbands=1.			
if j_ndepchl_dv=2 newchildbands=2.			
if j_ndepchl_dv=3 newchildbands=3.			
if j_ndepchl_dv=4 newchildbands=3.			
if j_ndepchl_dv=5 newchildbands=3.			
if j_ndepchl_dv=6 newchildbands=3.			
if j_ndepchl_dv=7 newchildbands=3.			
if j_ndepchl_dv=8 newchildbands=3.			
if j_ndepchl_dv=11 newchildbands=3.			
ADD VALUE LABELS newchildbands			
-9 "Missing"			
-2 "Refusal"			
-1 "Don't know"			
0 "No children"			
1 "One child"			
2 "Two children"			
3 "Three or more children".			
Wave 10 frequencies table for 'newchildbands':			
newchildbands Wave 10.png			
Wave 13 frequencies table for 'newchildbands':			
newchildbands Wave 13.png			
2. I have created a single parents variable, combining the newly-created newchildbands variable with j_marstat and m_marstat in the respective dataset for waves 10 and 13, using the following syntax.			
compute singleparents=0.			
if newchildbands=1 or newchildbands=2 or newchildbands=3 and m_marstat=1 singleparents=1.			
if newchildbands=1 or newchildbands=2 or newchildbands=3 and m_marstat=4 singleparents=1.			
if newchildbands=1 or newchildbands=2 or newchildbands=3 and m_marstat=5 singleparents=1.			
if newchildbands=1 or newchildbands=2 or newchildbands=3 and m_marstat=6 singleparents=1.			

if newchildbands=1 or newchildbands=2 or newchildbands=3 and m_marstat=7 singleparents=1.
if newchildbands=1 or newchildbands=2 or newchildbands=3 and m_marstat=8 singleparents=1.
if newchildbands=1 or newchildbands=2 or newchildbands=3 and m_marstat=9 singleparents=1.
if newchildbands=1 or newchildbands=2 or newchildbands=3 and m_marstat=2 or m_marstat=3 singleparents=2.
if newchildbands=0 and m_marstat=1 or m_marstat=4 or m_marstat=5 or m_marstat=6 or m_marstat=7 or m_marstat=8 or
m_marstat=9 singleparents=3.
if newchildbands=0 and m_marstat=2 or m_marstat=3 singleparents=4.

ADD VALUE LABELS singleparents

- 1 "Single parent"
- 2 "Parent with partner"
- 3 "Single but no children"
- 4 "Partnered and no children".

Wave 10 frequencies table for 'singleparents':

singleparents Wave 10.png

Wave 13 frequencies table for 'singleparents':

singleparents Wave 13.png

Apologies if I'm missing something fairly simple in my syntax or in a variable I could use alternatively instead, and I hope that I haven't added too much information in my attempts to be as detailed as possible! I can, of course, provide more information if needed and any advice that you can provide is more than appreciated!

Thanks,

Connor

History

#1 - 01/04/2024 06:51 PM - Understanding Society User Support Team

- Category changed from Data analysis to Data documentation
- Status changed from New to Feedback
- Assignee changed from Connor Drake to Understanding Society User Support Team
- % Done changed from 0 to 50
- Private changed from Yes to No

Hello Connor,

The response is provided on Issue [#2023](#)

Best wishes,

Roberto Cavazos

Understanding Society User Support Team

#2 - 02/23/2024 02:35 PM - Understanding Society User Support Team

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

Files

newchildbands Wave 10.png	14.6 KB	01/03/2024	Connor Drake
newchildbands Wave 13.png	14.7 KB	01/03/2024	Connor Drake
singleparents Wave 10.png	16.2 KB	01/03/2024	Connor Drake
singleparents Wave 13.png	16.2 KB	01/03/2024	Connor Drake