

# Understanding Society User Support - Support #2151

## Regarding hiqual\_dv data

09/13/2024 10:34 PM - Kiran Tariq

<b>Status:</b>	Resolved	<b>Start date:</b>	09/13/2024
<b>Priority:</b>	Urgent	<b>% Done:</b>	100%
<b>Assignee:</b>	Understanding Society User Support Team		
<b>Category:</b>	Data analysis		
<b>Description</b>			
I merged child data with parents data and I created hiqual_dv_mom variable. Over the waves and for each child this variable was not consistent so I generated min of this variable using bys pidp wave command. Now I want to create binary variable alevels above and below alevels and I have to perform reverse coding here how I am going to do so			

## History

### #1 - 09/17/2024 05:35 PM - Understanding Society User Support Team

- Status changed from New to In Progress
- % Done changed from 0 to 50

I am not sure I understand your question. Are you asking why mother's hiqual\_dv is different across waves? hiqual\_dv\_mom will change over time for those cases where the mother's whose hiqual\_dv has changed over time. So, this is ok.

I am sorry if I have misunderstood your question. If you were asking about something else, please let us know.

Best wishes,  
Understanding Society User Support Team

### #2 - 02/10/2026 05:45 PM - Understanding Society User Support Team

- Status changed from In Progress to Resolved
- % Done changed from 50 to 100
- Private changed from Yes to No