

## Understanding Society User Support - Support #400

### Identifying when IP sample members die

08/12/2015 01:02 PM - Peter Lynn

<b>Status:</b> Closed	<b>Start date:</b> 08/12/2015
<b>Priority:</b> Normal	<b>% Done:</b> 100%
<b>Assignee:</b>	
<b>Category:</b> Data analysis	
<b>Description</b>	
How does one identify which IP sample members are known to have died, and at which wave they died? Specifically, cases where the whole household has deceased and the household is therefore not included in w_indall_ip.	
With the main stage data, one can do this by identifying households with the outcome w_ivfho==90 (in w_hhsamp) and then identifying the individuals associated with that household in xwaveid. But for IP, there is no xwaveid file. So.....?	

#### History

##### #1 - 08/12/2015 01:32 PM - Peter Lynn

Knies, Gundi  
Sent: Wed 12/08/2015 13:19  
To: Lynn, Peter J

ivfio=99 is the code. It should be on \_indsamp\_ip.

Yes, of course. Sorry - sometimes I just need someone to tell me the blindingly obvious!

##### #2 - 08/12/2015 01:46 PM - Redmine Admin

- Category changed from 8 to Data analysis
- Status changed from New to Closed
- % Done changed from 0 to 100

We have yet to release cross-wave files for IP. XWAVEID can be constructed by merging A\_INDALL, A\_HHSAMP, and [W]\_INDSAMP ([W] for all waves following Wave 1).  
Jakob