

I am refering to the following countries/year:

- Mali, 2018
- Uganda 2016
- Pakistan, 2017-2018
- Timor-Leste, 2016
- Haiti 2016-2017
- South Africa, 2016
- Albania, 2017-18
- Senegal, 2019
- Angola, 2015
- Colombia, 2015
- Bolivia, 2008
- Cambodia, 2014

I have merged the PR and IR files, here is a short portion of the R code for the merge:  
`right_join(mergepr,mergeir,by=c("hv001"="v001","hv002"= "v002","hvidx"="v003"),  
copy=FALSE)`

For example with Pakistan, I have restricted it to women ages 20-24 using hv105. If I then check the crosstabs of v511 and hv105, there are at least 9 cases that the v511 is higher than the age from hv105 of 24.

However, if I use restrict it using v012, and then check the cross tabs of v511 and v012, then the ages are all below age 24 for v511.

This is similar to some of the other countries that I have checked, varying in amount of cases.

In either way, there seems to be a quite a few differences beetween hv105 and v012 if I check those two variables by crosstabs.

Is there something wrong with the merge? or should I be using v012 instead of hv105?