Subject: Re: gender matching interviewer / participant in Zimbabwe & Burundi Posted by Bridgette-DHS on Tue, 28 Dec 2021 23:02:06 GMT

View Forum Message <> Reply to Message

Following is another response from DHS Research & Data Analysis Director, Tom Pullum:

I have found (thanks to to Ruben Hume of the Data Processing staff) that MZ71 included some survey-specific codes for interviewers, etc. In the IR file, the health technician was identified with sbtecnum4. (In general, look for variables that contain "num4" in their name.) In the MR file, the variable is smbtecnum4. I see that these are 4-digit codes that begin with 4, specifically 4001 through 4050, and they match with fieldworkers 4001 through 4050 in the FW file. The following Stata code will do the complete merge. I will also paste the 2x2 table for sex of respondent vs sex of interviewer for the merged cases. It shows that there is no relationship between these two variables. Note that by redefining "int_id" to be one of the other interviewer codes you can link to other 4-digit codes in the FW file.

cd e:\DHS\DHS_data\scratch

- * Prepare the IR file
 use "...MZIR71FL.DTA", clear
 gen cluster=v001
 gen hh=v002
 gen line=v003
 *gen int_id=v028
 gen int_id=sbtecnum4
 keep cluster hh line int_id
 gen sex=2
 save IR.dta, replace
- * Prepare the MR file
 use "...MZMR71FL.DTA", clear
 gen cluster=mv001
 gen hh=mv002
 gen line=mv003
 *gen int_id=mv028
 gen int_id=smbtecnum4
 keep cluster hh line int_id
 gen sex=1
 save MR.dta, replace
- * Prepare the AR file use "...MZAR72FL.DTA", clear gen cluster=hivclust gen hh=hivnumb gen line=hivline

gen result=hiv03 sort cluster hh line save AR.dta, replace

- * Prepare the FW file use "...MZFW71FL.DTA", clear gen int_id=fw101 gen int_sex=fw105 keep int_id int_sex sort int_id save FW.dta, replace
- * Append IR and MR use IR.dta, clear append using MR.dta sort cluster hh line
- * Merge with AR merge cluster hh line using AR.dta rename _merge AR_merge sort int_id
- * Merge with FW merge int_id using FW.dta rename _merge FW_merge
- * Compare sex of interview and sex of respondent tab sex int_sex,m tab sex int_sex if FW_merge==3

File Attachments

1) merge.png, downloaded 898 times