Subject: identifying households with a servant Posted by cpfeifer on Mon, 02 Mar 2015 11:59:43 GMT View Forum Message <> Reply to Message

Hello

I am trying to construct the variable "household has a servant" So I am extracting the data of HV101 (.01-.22), relation to the head of household in the household data, as well as V705 and V717 the women or her husband's.

Any suggestion on how i can link the two datasets? and if possible, what R function can i use to link them? Thanks a lot!

Subject: Re: identifying households with a servant Posted by Liz-DHS on Wed, 04 Mar 2015 17:19:29 GMT View Forum Message <> Reply to Message

Dear User.

I have forwarded your query to one of our experts. Will have an answer for you as soon as it is available.

Thank you!

Subject: Re: identifying households with a servant Posted by Ogriv on Tue, 24 Mar 2015 14:31:10 GMT View Forum Message <> Reply to Message

Hello - I'm interested in creating the same variable.

Was there ever an expert answer to this?

Thanks Sandra

Subject: Re: identifying households with a servant Posted by Trevor-DHS on Fri, 03 Apr 2015 12:15:42 GMT View Forum Message <> Reply to Message

Here is some code in R that merges datasets, constructs the variable, and then aggregates to the household level:

library(foreign) setwd("C:/Data/DHS_stata/") # read the Individual Recode (IR) dataset ir <- read.dta("DRIR61FL.dta", convert.factors = FALSE) # read the Person's Recode (PR) dataset pr <- read.dta("DRPR61FL.dta", convert.factors = FALSE)</pre>

create a subset of the IR dataset ir_subset <- ir[c("caseid","v001","v002","v003","v005","v034","v705","v717")] # create a subset of the PR dataset pr_subset <- pr[c("hhid","hv001","hv002","hv003","hv005","hvidx","hv101","hv102","hv103")]</pre>

merge the IR subset variables onto the PR subset by the key variables, keeping all PR cases prir <- merge(pr_subset, ir_subset, by.x = c("hv001","hv002","hvidx"), by.y = c("v001","v002","v003"), all.x=TRUE)

Create the servant variable

If the person is coded as a servant or house maid according to the relationship code prir\$servant <- ifelse(prir\$hv101==16, 1, 0)

If the person works as a domestic household worker and is not related to the head of the household

prir\$servant[prir\$v705==6 & prir\$hv101==12] <- 1

If the person's husband works as a domestic household worker, and is listed in the household (v034), and is not related to the head of the household according to their record prir\$servant[prir\$v717==6 & prir\$v034 > 0 & prir\$hv101[which(prir\$hvidx > 0)-prir\$hvidx+prir\$v034]==12] <- 1

aggregate from household members to produce the variable servant for each household hh <- aggregate(prir[c("hv001","hv002","servant")], by=list(prir\$hhid), max) head(hh)

Note, though, that there are very few servants (if any) in most DHS surveys, and it is not clear that it is worth it to use this variable.

Subject: Re: identifying households with a servant Posted by cpfeifer on Tue, 07 Apr 2015 12:31:24 GMT View Forum Message <> Reply to Message

Thanks a lot! this helps me further!