

---

Subject: Merging Datasets

Posted by [fadams12](#) on Wed, 18 Jan 2017 00:14:47 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hi I am doing my thesis using DHS 2008-9 DHS dataset. I am having trouble merging these datasets KEAR KEIR and KEMR. I have followed the procedure provided in section for merging datasets without any success. Can I please get step by step process I am using SAS for my analysis. Also where can I get the information about these data set since I have look the DHS manual and not see description on datasets.

---

---

Subject: Re: Merging Datasets

Posted by [Bridgette-DHS](#) on Thu, 19 Jan 2017 18:19:40 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Following is a response from Senior DHS Stata Specialist, Tom Pullum:

I do not use SAS. The following Stata program will do this merge. You should be able to figure out the logic. You would also have to change the paths for the input and output files, of course.

\* Merge AR IR MR files for Kenya 2008-09 DHS

set more off

use e:\DHS\DHS\_data\AR\_files\KEAR51FL.dta, clear

\* construct id's that can match the IR file or the MR file

gen v001=hivclust

gen v002=hivnumb

gen v003=hivline

sort v001 v002 v003

save e:\DHS\scratch\artemp.dta, replace

use e:\DHS\DHS\_data\IR\_files\KEIR52FL.dta, clear

sort v001 v002 v003

merge v001 v002 v003 using e:\DHS\scratch\artemp.dta

tab \_merge

keep if \_merge==3

gen sex=2

save e:\DHS\scratch\KE51\_IR\_AR.dta, replace

use e:\DHS\DHS\_data\AR\_files\KEAR51FL.dta, clear

gen mv001=hivclust

gen mv002=hivnumb

gen mv003=hivline

sort mv001 mv002 mv003

save e:\DHS\scratch\artemp.dta, replace

```
use e:\DHS\DHS_data\MR_files\KEMR52FL.dta
sort mv001 mv002 mv003
merge mv001 mv002 mv003 using e:\DHS\scratch\artemp.dta
tab _merge
keep if _merge==3
gen sex=1
save e:\DHS\scratch\KE51_MR_AR.dta, replace
```

```
* NOTE: rename mv variables to match the v variables
rename mv* v*
append using e:\DHS\scratch\KE51_IR_AR.dta
```

```
* in this file
sort v001 v002 v003
label define sex 1 "man" 2 "woman"
label values sex sex
```

```
tab sex hiv03, row
tab sex hiv03 [iweight=hiv05/1000000], row
```

```
save e:\DHS\scratch\KE51_IR_MR_AR.dta, replace
```

---