
Subject: Re: Gambia DHS 2013

Posted by sngacksowe@yahoo.com on Thu, 03 May 2018 00:33:05 GMT

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Hi User,

The following steps may also help.

1. Merge the women and hiv dataset.
2. Merge the men and hiv datasets.
3. Append the new men and womendata sets which were form from the previously merged datasets above.

I did mine as follows:

```
clear all  
version 13.1  
set more off
```

*To locate the datasets

```
cd "C:\Users\oneness\Desktop\First year thesis\Sarata\"
```

*MERGING THE DATASETS

```
*To call the individual/women's dataset  
use "GMIR60FL.DTA", clear  
sort v001 v002 v003  
generate gender = 2  
save "women.dta", replace
```

*To call the HIV dataset

```
use "GMAR60FL.DTA", clear  
ren hivclust v001  
ren hivnumb v002  
ren hivline v003  
sort v001 v002 v003  
save "hiv.dta", replace
```

*Merge women and HIV datasets

```
merge 1:1 v001 v002 v003 using "women.dta"  
drop if hiv03 == .  
*keep if _merge == 3  
save "women_hiv", replace
```

*To call the men's dataset

```
use "GMMR60FL.DTA", clear  
generate gender = 1  
ren mv* v*  
ren mg1* g1*  
ren mcas* cas*  
sort v001 v002 v003
```

```
save "men.dta", replace  
  
*Merge men and HIV datasets  
merge 1:1 v001 v002 v003 using "hiv.dta"  
drop if hiv03 == .  
*keep if _merge == 3  
save "men_hiv", replace  
  
*To append the women and men data sets.  
use "men_hiv.dta", clear  
append using "women_hiv.dta"  
save "men_women_hiv.dta", replace
```
