## Statistics/Data analysis

```
// Program
// Task:
             01-dataPrep-hhDemogVars
                cleans household demographic variables using the Kenyan survey data
> (2015/16 KIHBS)
// Project: Kenya Fical MicroSim
// Author: Yared Seid - 2023Jan?
               Yared Seid - 2023Jan11
// #1
// Loading the data
use "${dataSources}\Kenya 2015 16 KIHBS\HH Information.dta", clear
// #2
// Generating vars
* interview date
rename iday date interview
format date interview %td
label var date interview "Date on which interview was conducted"
codebook county clid hhid
                        gen(clusterID) format(%04.0f)
                                                                          // cluster i
qui tostring clid,
> d
qui tostring hhid,
                       gen(hhid STR) format(%02.0f)
                                                                           // houdehold
> id, within county and cluster
label var clusterID "Cluster ID"
gen hhID = clusterID + hhid STR
label var hhID "Household I\overline{D}"
isid hhID
* hh size
rename hhsize hh size
label var hh size "Household size"
* weights
rename weight hh weight
label var hh_weight "Household weight"
gen ind weight = hh weight * hh size
label var ind_weight "Individual weight"
* geography/strata
clonevar strata1 = strat
label var strata1 "Strata1: Sampling strata"
clonevar strata2 = resid
label var strata2 "Strata2: 1 - Rural, 2 - Urban"
label define strata2 1 "Rural" 2 "Urban"
label val strata2 strata2
clonevar strata3 = eatype
label var strata3 "Strata3: 1 - Rural, 2 - Urban, 3 - Peri-Urban"
label define strata3 1 "Rural" 2 "Urban" 3 "Peri-Urban"
label val strata3 strata3
```

```
// #3
// Saving the data
* keeping slected vartiables
local keepVars county clid clusterID hhID hh_weight ind weight strata1 strata2 strat
> a3 date interview hh size
/* To assign Yes/No value lable to dummy variables */
local yesnoVars
order `keepVars'
keep `keepVars'
sort hhID
codebook hhID
* saving details
local dta_name
               01-dataPrep-hhDemogVars
local dta note
                "Household demographic variables"
> tional info on notes, labels, etc
*******
******************
// Post-data-saving checking
***********************
```