## Statistics/Data analysis

```
// Program:
// Task:
                03-dataPrep-incomeVars.do
                cleans individual and household incomes using Kenyan survey data (20
> 15/16 KIHBS)
// Project:
// Author:
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               Yared Seid - 2023Jan15
// #1
// Loading the data
use "${dataSources}\Kenya 2015 16 KIHBS\HH Members Information", clear
// #2
// Generating vars
* Generating IDs
codebook clid hhid
                       gen(clusterID) format(%04.0f)
                                                                       // cluster i
qui tostring clid,
> d
                                                                        // houdehold
qui tostring hhid,
                       gen(hhid STR) format(%02.0f)
> id, within a cluster
                        gen(b01 STR) format(%02.0f)
                                                                                // h
qui tostring b01,
> oudehold member id, within a household
label var clusterID "Cluster ID"
gen hhID = clusterID + hhid STR
label var hhID "Household ID"
gen memberID = hhID + b01 STR
label var memberID "Personal ID"
isid memberID
merge 1:1 memberID using "${DataCleaningPath}\02-dataPrep-hhMemberDemogVars", keepus
> ing(age female) // importing age and gender
drop merge
*****************
^{\prime \star} Here is the label for whether a hh member is working or not on both primary and
> secondary activity
                   1 Paid employee (outside hh )
           2 Paid employee ( within hh )
           3 Working employer...
           4 Own-account worker
           5 Members of producers? cooperatives
           6 Contributing family worker
           7 Apprentice
          8 Volunteer
          96 Other (specify)
* /
* calculate earning only for working age?
                                                              // assuming retireme
gen working age = (age \ge 17.5 \& age \le 65.4) if !mi(age)
> nt age = \overline{6}5
label var working age "=1 if a hh member's age is within working age range, i.e., [1
> 8-651"
```

```
/* Paid worker status on primary activity*/
gen earning member pri = .
replace earning member pri = 1 if [d10 p==1 \mid d10 p==2 \mid d10 p==3 \mid d10 p==4]
replace earning member pri = 0 if [d10^{\circ}p==5 \mid d10^{\circ}p==6 \mid d10^{\circ}p==7 \mid d10^{\circ}p==8]
replace earning member pri = .o if [d10 p==96]
/* Paid worker status on secondary activity*/
gen earning member sec = .
replace earning member sec = 1 if [d10 s==1 | d10 s==2 | d10 s==3 | d10 s==4]
replace earning member sec = 0 if [d10 s==5 \mid d10 s==6 \mid d10 s==7 \mid d10 s==8]
replace earning member \sec = .0 if [d10 \ s==96]
/* Piad worker status for a hh member*/
egen earning member = rowtotal(earning_member_pri earning_member_sec), missing
replace earning member =1 if earning member == 2 // =2 when a memeber is earning both
> in primary and secondary activities
replace earning member =.o if missing(earning member) & [earning member pri ==.o | e
> arning member sec ==.0]
assert earning member==0 | earning member==1 if !missing(earning member)
* earning type
gen earner wage = 1 if [d10 p==1 | d10 p==2 | d10 p==3] | [d10 s==1 | d10 s==2 | d10 p==3]
\overline{\text{gen}} earner entr inc = 1 if [d10 p==4] | [d10 s==4]
foreach var in earner wage earner entr inc {
        replace `var' = .o if missing( var') & earning member ==.o // other/please
> specify indicator
tempvar checkVar
egen `checkVar' = rowtotal(earner wage earner entr inc), missing
assert `checkVar'==1 | `checkVar'==2 if !missing(`checkVar')
assert earning member == 1 if [`checkVar'>0 & `checkVar'<=2]</pre>
* earning type by gender
gen earning member female = earning member*female
gen earner wage female = earner wage*female
gen earner entr inc female = earner entr inc*female
label var earning_member "=1 if hh member earns any income" label var earning_member_female "=1 if FEMALE hh member earns any income" label var earner_wage "=1 if hh member is wage earner"
label var earner wage female "=1 if FEMALE hh member is wage earner"
label var earner entr inc "=1 if hh member is enterpreneur income earner"
label var earner entr inc female "=1 if hh FEMALE member is enterpreneur income earn
> er"
* top coding? possibly in d26 - replace with maximum non-top coded value
sum d26
*local max = r(max)
sum d26 if !inrange(d26,999998,999999)
replace d26 = r(max) if inrange (d26,999998,999999)
gen inc pri = d26
        // monthly primary income
gen inc_sec = d43
        _// monthly secondary income
```

```
* wage
egen wage = rowtotal(inc pri inc sec) if earner wage==1, missing
                                                                                 // m
> onthly wage
* business/enterpreneur income
egen entr inc ind = rowtotal (inc pri inc sec) if earner entr inc==1, missing // m
> onthly business income
keep clid clusterID hhID memberID wage entr inc ind working age earning member earni
> ng member female earner wage earner wage female earner entr inc earner entr inc fe
> male
isid hhID memberID
order earning member earning member female earner wage earner wage female earner ent
> r inc earner entr inc female, last
tempfile income1
save `income1', replace
// Loading the data
use "${dataSources}\Kenya_2015_16_KIHBS\Household_Enterprises", clear
                                                                                // h
> ousehold-level data for hh-level enterpreneur income
// Generating vars
* Generating IDs
codebook clid hhid
                                                                       // cluster i
                   gen(clusterID) format(%04.0f)
qui tostring clid,
> d
                    gen(hhid STR) format(%02.0f)
qui tostring hhid,
                                                                         // houdehold
> id, within a cluster
label var clusterID "Cluster ID"
gen hhID = clusterID + hhid STR
label var hhID "Household ID"
codebook hhID
* hh-level enterpreneur income
clonevar inc_type = n03_en
> s in beauty shop, etc
                                                // income generating activity type a
bysort hhID: egen entr inc hh = total(n07 ks), missing // n07 ks = inc by activity
> type
keep clid clusterID hhID entr inc hh
bysort hhID: keep if n==1
isid hhID
tempfile income2
save `income2', replace
// Loading the data - crop income
use "${dataSources}\Kenya 2015 16 KIHBS\Agriculture output (L1 L20)", clear
       // Crop data
// Generating vars
```

```
* IDs
codebook county clid hhid
                      gen(clusterID) format(%04.0f)
                                                                       // cluster i
qui tostring clid,
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{\mathrm{D}}"
                                                // not unique ID since hhs may produ
> ce multiple crops
* Crop income
                                                                // types of crop pro
clonevar crop type = 102 cr
> duced by hhs
                                                        // income from each crop typ
clonevar agri_inc_croptype = 112
bysort hhID: egen agri inc crop = total(agri inc croptype), missing
                                                                                // s
> um of income from each crop type // annual
tempfile income crop
save `income crop', replace
// Loading the data - Livestock income
use "${dataSources}\Kenya 2015 16 KIHBS\Livestock (M1 M15)", clear
  // Livestock data
// Generating vars
* IDs
codebook county clid hhid
qui tostring clid, gen(clusterID) format(%04.0f)
                                                                       // cluster i
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 ID"
                                                // not unique ID since hhs may produ
> ce multiple livestock
* Livestock income
bysort hhID: egen agri inc animal = total(m06), missing
                                                                      // sum of in
> come from selling livestock // annual
tempfile income livestock
save `income livestock', replace
* merging crop income and livestock income
use `income crop', replace
merge m:m hhID using `income livestock', keepusing(agri inc animal)
drop merge
egen agri inc hh = rowtotal(agri inc crop agri inc animal), missing // annual
```

```
order hhID /*agri inc crop agri inc animal*/ agri inc hh
/* For agricultural income: I believe missing value means the hh didn't produce crop
> , livestock, etc (may be because its an urban hh). Zero values, however, may denot
> e that it is an agricultural rural hh but didn't produce (some or all) crops, live
> stocks, etc at all. */
keep clid clusterID hhID agri inc hh
bysort hhID: keep if n==1
isid hhID
tempfile income3
save `income3', replace
                                              // agricultutal income data
// Merge all cleaned data
use `income1'
                                                      // importing hh-leve
merge m:1 hhID using `income2', keepusing(entr inc hh)
> 1 entr inc
drop merge
merge m:m hhID using `income3', keepusing(agri_inc)
                                                            // importing hh-leve
> l angricultural income
drop merge
/* Importing household size */
merge m:1 hhID using "${DataCleaningPath}\01-dataPrep-hhDemogVars", keepusing(hh siz
> e)
drop merge
sort hhID memberID
order working age earning member earning member female earner wage earner wage femal
> e earner entr inc earner entr inc female, last
******************
               * Final touch
************************
/* Assigning hh-lvel incomes (such as enterpreneur income, agricultural income, etc
> to individual hh members depending on their different income earning status) */
* 1. Enterpreneur income
* Number of enterpreneur income earners in the hh
by hhID: egen hh entr inc devider = sum(earner entr inc) if earner entr inc==1
/* entr inc is sum of entr inc ind (which is calculated earlier) and entr inc ind2 (
> which is calculated below by assigning hh-lvel income (entr_inc_hh) to enterpreneu
> r income earning members ) */
> r income earning members )
gen entr inc ind2 = entr inc hh/hh entr inc devider
                                                                     // hh entr i
> nc is assigned to members
egen entr inc = rowtotal(entr inc ind entr inc ind2), missing // member ind income
> + assigned income to member
* 2. Agricultural income
* Number of income earners in the hh -- since ther is no indicator for agi inc earn
by hhID: egen hh inc devider = sum(earning member) if earning member==1
gen agri_inc = agri_inc_hh/hh_inc_devider // member agri inc = hh agri inc devided
> # of earning members
```

```
* Labelling variables
label var wage "Wage"
label var entr_inc "Enterpreneur income"
label var agri inc "Agricultural income"
                      ************
/* One more final touch of key variables - order matters! First annualize, then cap
> upper outliers */
local finalTouchVars1 wage entr inc
                                                     // monthly income
local finalTouchVars2 agri_inc
local finalTouchVars `finalTouchVars1' `finalTouchVars2'
                                                    // annual income
foreach z of local finalTouchVars1 {
ys annualizing values `z', recall in days(30) // annualizing monthly value
> s
}
sum `finalTouchVars'
                     `finalTouchVars' // setting upper outliers to ME
ys upper outliers
> AN+3SD
ys lower outliers
                 entr inc
                                                           // setting lower out
> liers to MEAN-3SD since entr inc hh has -ve values
sum `finalTouchVars'
       /* Graph it */
       foreach z of local finalTouchVars{
       sum `z'
       local `z' Mean = round(`r(mean)')
       histogram `z', fraction normal ti("`z' - Annual (Mean = ``z' Mean')") xline
> (``z'_Mean')
********
// #3
// Saving the data
local keepVars /*county*/ clid clusterID hhID memberID wage entr inc agri inc ///
working age earning member earning member female earner wage earner wage female earn
> er entr inc earner entr inc female
/* To assign Yes/No value lable to dummy variables */
local yesnoVars working age earning member earning member female earner wag
> e earner wage female earner entr inc earner entr inc female
order `keepVars'
keep `keepVars'
sort hhID memberID
codebook hhID memberID
* saving details
local dta_name local dta_note
                      03-dataPrep-incomeVars
                  "Income variables"
```