

```
// Program:
// Task:
             05-01-dataPrep-expVars-foodAndNonfood.do
               cleans household (food and non-food) consumption expenditures using
> Kenyan survey data (2015/16 KIHBS)
// Project:
// Author:
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               Yared Seid - 2023Jan18
// #1: Food expenditure
// Loading the data
use "${dataSources}\Kenya 2015 16 KIHBS\food.dta", clear
// Generating vars
* Generating IDs
codebook clid hhid
                      gen(clusterID) format(%04.0f)
                                                                        // cluster i
qui tostring clid,
                                                                         // houdehold
qui tostring hhid,
                    gen(hhid STR) format(%02.0f)
> id, within a cluster
label var clusterID "Cluster ID"
gen hhID = clusterID + hhid STR
label var hhID "Household \overline{\text{ID}}"
* dummy for expenditure catagory
gen exp category = 1
                                                                 // 1= food expenditu
> re
label var exp_category "Expendidure category: 1 - food, 2 - non-food"
label define exp category 1 "Food expenditure" 2 "Non-food expenditure"
label val exp category exp category
* Food expenditure
clonevar exp type = item code
label copy item code exp type
                                                                 // copying value lab
> el to under the name "exp type"
label val exp type exp type
                                                                                 // w
clonevar exp value = t04 amt
> eekly value
       place purchase =.
replace place_purchase = 1 if (t05 ==1 | t05 ==2 | t05 ==3 | t05 ==4 | t05 ==5 | t05
> ==6 | t05 ==7 | t05 ==8)
replace place purchase = 2 if (t05 ==9 | t05 ==10)
replace place purchase = 3 if t05 ==11
replace place purchase = 4 if t05 ==12
label define place_purchase 1 "store, supermarket, kiosk, etc" 2 "hh sales, roadside
> sales, etc" 3 "outside Kenya (not online)" 4 "others"
label val place purchase place purchase
******************
/* Final touch of key variables - order matters! First annualize, then cap upper out
> liers */
local finalTouchVars exp value
foreach z of local finalTouchVars {
ys annualizing values `z', recall in days(7)
                                                      // annualizing weekly values
}
```

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sum `finalTouchVars'
                   `finalTouchVars'
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')
*******
* Saving the food data
local keepVars clid clusterID hhID ///
                       exp type exp value place purchase ///
                       exp category
order `keepVars'
keep `keepVars'
sort hhID
tempfile Exp food
save `Exp food', replace
                     **********
// #2: Non-food expenditure
// Loading the data
use "${dataSources}\Kenya_2015_16_KIHBS\nonfood.dta", clear
// 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
label var clusterID "Cluster ID"
gen hhID = clusterID + hhid STR
label var hhID "Household ID"
* dummy for expenditure catagory
gen exp category = 2
                                                  // 2= non-food expenditure
label var exp_category "Expendidure category: 1 - food, 2 - non-food"
label define exp category 1 "Food expenditure" 2 "Non-food expenditure"
label val exp category exp category
* Non-food expenditure
clonevar exp type = nf01
label copy nf2 exp type
                                                                 // copying v
> alue label to under the name "exp type"
label val exp type exp type
```

```
clonevar exp value = nf04 amt
                                                                               // w
> eekly, monthly, quarterly, and annual values
label var exp value "Amout paid in KSHS"
      place purchase =.
replace place purchase = 1 if (nf05 ==1 | nf05 ==2 | nf05 ==3 | nf05 ==4 | nf05 ==5 > | nf05 ==6 | nf05 ==7 | nf05 ==8)
replace place purchase = 2 if (nf05 ==9 | nf05 ==10)
replace place purchase = 3 if nf05 ==11
replace place purchase = 4 if (nf05 == 12 |nf05 == 96)
label define place purchase 1 "store, supermarket, kiosk, etc" 2 "hh sales, roadside
> sales, etc" 3 "outside Kenya (not online)" 4 "others"
label val place purchase place purchase
************************
/* Final touch of key variables - order matters! First annualize, then cap upper out
> liers */
local finalTouchVars exp value
        foreach z of local finalTouchVars {
        ys annualizing values `z' if recall ==1, recall in days(7)
                                                                              // a
> nnualizing weekly values
                               \dot{z} if recall ==2, recall in days(30)
       ys annualizing values
                                                                              // a
> nnualizing monthly values
                               \dot{z} if recall ==3, recall in days(90)
                                                                              // a
       ys annualizing values
> nnualizing quarterly values
       }
sum `finalTouchVars'
                              `finalTouchVars'
ys_upper_outliers
> 7 setting upper outliers to MEAN*3SD 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')
***********************
label define exp type 1906 "Mobile phone airtime", modify
                                                                     // this is f
> rom the questionnair since "1906" is not defined in the micro data
* Saving the food data
local keepVars clid clusterID hhID ///
                         exp_type exp_value place purchase ///
                         exp category
order `keepVars'
keep `keepVars'
sort hhID
tempfile Exp nonfood
save `Exp nonfood', replace
```

```
* Coping value labels from nonfood data for later use (when I'll append the non-food
> data to food data)
local ys_label exp_type place_purchase exp_category
foreach z of local ys label {
        tempfile `z'
        label save `z' using ``z'' // save value labels (whose names ar
> e saved in "ys label" macro) in a temporary do file
// Appending expenditure datasets (i.e., food and non-food datasets)
use `Exp food', clear
append using `Exp nonfood'
* Updating value labels
local ys_label exp_type place_purchase exp_category
foreach z of local ys_label {
        qui do "``z''" // first ca
                                          // first call for the saved do file which ha
> s value labels saved in "ys_label" macro above; then, modify the existing value la > bels saved in "ys_label" - i.e., adding the new value labels from non-food data to
> the existing value labels from food data
* Capitalizing all the value labels
qui levelsof exp_type, local(val_exp_type)
> a value label called "exp_type"
                                                         // extracting the numbers of
foreach z of local val exp type {
   local lbl: label exp type `z'
                                                           //
                                                                   keeping in macro of
> each value lebel definition for each number of the value label through looping, e.
> g., lbl = one if label definition was 1 "one"
    local lbl = upper(`"`lbl'"')
                                                           // making all letters in val
> ue definition in upper case
        local lbl = upper(substr(`"`lbl'"', 1, 1)) + substr(`"`lbl'"', 2, .) // m
> aking only the first letter in value definition in upper case (aka making value de
> finitions a "Title Case") --> this code assumes letters starting from the second 1
> etter are in lower case in the original definition of values
    label define exp_type    `z'    `"`lbl'"', modify
                                                                 // modifying the val
> ue label as defined in the immediate above codes
// #3
// Saving the data
****************************
/* Dummy indicator for this specific data since this data has multiple expenditure i
> tems per hh --> Hence, "assert hh_size == hh_size_test" fails. */
gen data_multiple exp = 1
label var data multiple exp "Dummy for data with multiple exp info per hh: food and
> non-food exp"
              *******************
                                         // to narrow down "exp type" in data browse
format exp_type %35.0f
> to only the first 35 carachters
local keepVars /*county*/ clid clusterID hhID ///
                           exp_type exp_value place_purchase ///
                           exp category data multiple exp
/* To assign Yes/No value lable to dummy variables */
local yesnoVars data multiple exp
```

```
order `keepVars'
keep `keepVars'
sort hhID exp type
codebook hhID
* saving details
local dta name
                   05-01-dataPrep-expVars-foodAndNonfood
                   "Expenditure: food and non-food variables"
local dta note
> tional info on notes, labels, etc
**************************
// Post-data-saving checking
/* Checking for the hh size (we count only those who are present) */
merge m:1 hhID using 01-dataPrep-hhDemogVars, keepusing(hh size)
> // import hh size
drop _merge
merge m:m hhID using 02-dataPrep-hhMemberDemogVars, keepusing(hhID)
                                                                  // i
> mport hh member id
drop merge
bysort hhID: egen double hh size test = count(hhID)
      assert hh_size == h\overline{h}_siz\overline{e}_test // if !mi(ind_weight)
                                                          // FALSE, b/
> c of multiple expenditure types and associated values per hh
order hhID memberID hh size hh size test
******************
************************
      * Expeorting labels of exp items which is saved under val label named "exp t
> ype"
// first, convert "exp type" value label into Stata data
uselabel exp type
local yesnoVars
local dta name
                   o-valueLabel-exp type
local dta note
                   "List of exp items documented in value label (exp type)"
* Saving it in dta format
> tional info on notes, labels, etc
* Saving it in excel format - for latrer use with (VAT data and) Input-Output (IO) t
> able
*export excel using "${DataCleaningPath}\\`dta name'.xlsx", firstrow(var) sheet("ex
> p type-label-2023-02-01") // as of Feb 01, 2\overline{0}23 --> don't uncomment this line
if ${ys archives} ==1 {
                               // if archives ==1, it puts date stamp on ex
> cel sheet
export excel using "${DataCleaningPath}\\`dta_name'.xlsx", firstrow(var) sheet("exp
> _type-label-$dataDateStamp") sheetreplace
```