

```
// Program:
// Task:
             05-02-dataPrep-expVars-consumptionAgg.do
                aggreggates household consumption expenditures using Kenyan survey d
> ata (2015/16 KIHBS)
// Project:
// Author:
               Kenya Fical MicroSim
               Yared Seid - 2023Jan21
// #1: Food expenditure
// Loading the data
use "${dataSources}\Kenya 2015 16 KIHBS\Consumption aggregate.dta", clear
// Generating vars
* Generating IDs
codebook clid hhid
                                                                        // cluster i
qui tostring clid,
                       gen(clusterID) format(%04.0f)
> d
                       gen(hhid STR) format(%02.0f)
                                                                        // houdehold
qui tostring hhid,
> id, within a cluster
label var clusterID "Cluster ID"
gen hhID = clusterID + hhid STR
label var hhID "Household ID"
isid hhID
* geography/strata
clonevar strata1 = strat
label var stratal "Stratal: Sampling strata"
* hh size
rename hhsize hh size
label var hh size "Household size"
* consumption aggreggates and poverty weight
/* The vars below (i.e., consumptions, adult equivalence, poverty lines, etc) are al
> ready cleaned, I believe, by the Kenyan team. These I kept them as they are. */
local varsCleanedByKenyanTeam ctry adq padqnfitems padqeduc padqrent padqegy padqexp
> padqfdcons pl abs pl food pdeflator weight weight pop weight adq
*************************
/* Final touch of key variables - order matters! First annualize, then cap upper out
> liers */
local monthlyVars1 padqnfitems padqeduc padqrent padqegy padqexp padqfdcons
local monthlyVars2 pl_abs pl_food
local finalTouchVars `monthlyVars1' `monthlyVars2'
sum `finalTouchVars'
foreach z of local finalTouchVars {
ys annualizing values `z', recall in days(30) // annualizing monthly value
sum `finalTouchVars'
```

```
/* Changing the variable labels from "monthly" to Annual */
foreach z of local monthlyVars1 {
    local ys_lbl_temp_`z': var label `z'
    local ys_lbl_`z' = "Annual" + substr(`"`ys_lbl_temp_`z''"', 8, .) // C
> hanging the "Monthly" to "Annual" in the label
    label var `z' "`ys_lbl_`z''"
*************************
// Saving the data
local keepVars county clid clusterID hhID hh size `varsCleanedByKenyanTeam'
/* To assign Yes/No value lable to dummy variables */
local yesnoVars
order `keepVars'
keep `keepVars'
sort hhID
codebook hhID
* saving details
local dta_name
                       05-02-dataPrep-expVars-consumptionAgg
                      "Expenditure: consumption aggreggates"
local dta note
include "${DataCleaningPath}\i-dta-savingDetails.do"
                                                                     // saving th
> e data with additional info on notes, labels, etc
*******
******************
// #4
// Post-data-saving checking
/* Checking for the hh size (we count only those who are present) */
merge 1:1 hhID using "${DataCleaningPath}\01-dataPrep-hhDemogVars", keepusing(hh_siz
                       // import hh size
drop merge
merge 1:m hhID using "${DataCleaningPath}\02-dataPrep-hhMemberDemogVars", keepusing(
> memberID) // import hh member id
drop merge
bysort hhID: egen double hh size test = count(memberID)
        assert hh size == h\overline{h} siz\overline{e} test // if !mi(ind weight)
order hhID memberID hh size hh size test
************************
```