

```
use "${simulationData}\01 ${countryName} ${simulationName} ${dem inc SY}.dta", clear
* PLACEHOLDER!! TO BE UPDATED LATER
foreach var in $health $education {
   cap drop `var'
       gen `var' = 0
}
keep hhID memberID ${health} ${education}
mvencode
          ${health} ${education} , mv(0) override
isid hhID memberID
save "${data}\generatedData\Example FiscalSim inkind transefrs data.dta", replace
use "${simulationData}\04 ${countryName} ${simulationName} ${exp SY}.dta", clear
decode exp type, generate(exp name)
keep if exp type == 81 | exp type == 82 // expenditures for education
keep hhID exp_type exp net SY
reshape wide exp_net_SY, i(hhID) j(exp_type)
merge 1:m hhID using "${simulationData}\01 ${countryName} ${simulationName} ${dem in
> c SY}.dta", nogen /*assert(match using) *7 keepusing(memberID ind weight /*study me
> d ins hospital days*/)
mvencode
         exp\_net\_SY* , mv(0) override
/*
*education status
gen stud prim = (study == 1)
gen stud sec = (study == 2)
gen stud post sec = (study == 3) & exp net SY81 == 0 // we do not have question for
> paid eductions, so we have to rely on the expenditure info.
gen stud tert = inrange(study,4,5) & exp net SY82 == 0 // we assume that if hh has e
> ducation exapnditure, than noone in the hh is on budget funding
foreach type in prim sec post sec tert {
        su stud `type' [aw = ind weight]
        global stud tot `type' = r(sum)
       gen double educ `type' = stud `type' / ${stud tot `type'} * ${educ exp `type
> '} * ${scale_factor}
* /
* HEALTH (combined approach)
gen med_out = med_ins == 1 // indicator of having insurance
gen med in = hospital days if (med ins == 1 ) // number of days in hospital
```

\*isid hhID memberID
save "\${simulationData}\11\_\${countryName}\_\${simulationName}\_\${inkind\_trans\_PY}.dta",
> replace