

```
use "{\text{data}}\Example_FiscalSim_raw_data.dta" , clear merge 1:1 hhID memberID using "{\text{data}}\proc\Example_FiscalSim_dem_data.dta", nogen u
> pdate replace
merge 1:1 hhID memberID using "${data}\proc\Example FiscalSim market income data.dta
> ", nogen update replace
merge 1:1 hhID memberID using "${data}\proc\Example FiscalSim SSC direct taxes data.
> dta", nogen update replace
use "${simulationData}\01 ${countryName} ${simulationName} ${dem inc SY}.dta", clea
> r
merge 1:1 hhID memberID using "${simulationData}\06 ${countryName} ${simulationName}
> _${mkt_inc_PY}.dta", nogen assert(match)
merge 1:1 hhID memberID using "${simulationData}\07_${countryName}_${simulationName}
> ${ssc dir tax PY}.dta", nogen assert(match)
egen double pens other trans orig = rowtotal(${pensions} /*other ben*/)
* UPRATING TO THE POLICY YEAR THOSE PROGRAMS THAT ARE NOT SIMULATED
foreach var in $pensions /*soc_pens unem_ben other_ben*/ {
          replace `var' = `var' * ${pensions_uprating}}
                                                                               // Misha - l
* UPRATING AGE TO THE POLICY YEAR
> et me know if this is OK
foreach var in age {
        replace `var' = `var' + ${`var' uprating}
* child benefits
gen child = (age <= 16)
      // define children
bysort hhID: egen n child = total(child)
                                                                               // count num
> ber of children in the household
gen n elig child = min(n child, ${max child elig})
                                                                      //restrict number of
> children using the information from the parameter sheet
gen double child_ben = \{child_benefit\} * n_elig_child * 12 // Calculate the amount
> of the benefit. Do not forget to convert monthly paramenetrs to annual values if r
> elevant
gen n elig child orig = min(n child, 3)
gen double child ben orig = 1\overline{0}0 * n elig child orig * 12 // We calculate the origina
> 1 amount of benefits for the baseline separately
* simulating increase in enrollment in unemployemnt benefits
gen unem_potent = (unem_ben == 0 & wage == 0 & entr inc == 0 & inrange(age,17,60)) /
> / we define who are potential recepient of unemplyment benefits
gen double unem ben orig = unem ben
su unem ben [aw = ind weight] if unem ben > 0
        global unem ben = r(mean) // we will impute average value of unemployment ot
 the new recipients
```

```
gen unem weight = ind weight
        replace unem weight = 0 if unem ben > 0 // we exclude those who are already
> in the program
        set seed 1000
        gen rank = runiform() if unem potent == 1 // instead of random allocation, w
> e may use predicted probabilities if there is information
        gen all = 1
        bysort all (rank hhID memberID): gen double cum unem weight = sum(unem weigh
> t)
        replace unem ben = ${unem ben} if cum unem weight <= ${unempl coverage incre
> ase}
        replace unem ben orig = ${unem ben} if cum unem weight <= 1000
* GMI program (may depend on other programs)
gen double GMI = 0
egen double pre GMI income = rowtotal(${market income} ${SSC} ${direct taxes} ${pens}
> ions} ${direct transfers}) // include only those that are used to for GMI administ
> rative income (GMI is put as zero for time-being)
bysort hhID: egen double pre GMI income hh = total(pre GMI income) // count number o
> f children in the househol\overline{d}
gen double pre_GMI_income_pc = pre_GMI_income_hh / hh_size
replace GMI = max(0, ${GMI_threshold}) * 12 - pre_GMI_income_pc) // This programs cov
> er the income upto the threshold
* GMI program for the basline
egen double pre GMI income orig = rowtotal(net market income orig /*pens other trans
> orig unem ben orig child ben orig*/)
bysort hhID: egen double pre GMI income hh orig = total(pre GMI income orig) // coun
> t number of children in the household
gen double pre_GMI_income_pc_orig = pre_GMI_income_hh_orig / hh_size
gen double GMI_orig = max(0, 1200 * 12 - pre_GMI_income_pc_orig) // This programs c
> over the income upto the threshold
if $income consistency check ==1 {
        foreach var in child ben unem ben GMI {
            assert abs(`var'- `var' orig) < 10 ^ (-10)
* /
egen double pens trans orig = rowtotal(child ben orig unem ben orig GMI orig pens ot
> her trans orig)
keep hhID memberID ${pensions} ${direct transfers} pens trans orig
order hhID memberID ${pensions} ${direct transfers} pens trans orig
mvencode ${pensions} ${direct transfers} pens trans orig, mv(0) override
isid hhID memberID
save "${simulationData}\08 ${countryName} ${simulationName} ${pens dir trans PY}.dta
> ", replace
```