

```
* Nowcasting of weights (adjust for population growth)
use "${simulationData}\02 ${countryName} ${simulationName} ${dem SY}.dta", clear
* Simple way to adjust for population growth
foreach var in ind_weight hh_weight {
    replace `var' = `var' * ${population_uprating}}
isid hhID memberID
des, full
save "${simulationData}\05 ${countryName} ${simulationName} ${dem PY}.dta", replace
* Nowcasting of market incomes
des, full
use "${simulationData}\03 ${countryName} ${simulationName} ${mkt inc SY}.dta", clear
^{\star} Incomes may be uprated using different factors
foreach var in $market_income {
          replace `var' = `var' * ${wage_uprating}}
}
/*
foreach var in cap_income agri_inc priv_trans {
    replace `var' = `var' * ${other_income_uprating}}
*/
des, full
save "${simulationData}\06 ${countryName} ${simulationName} ${mkt inc PY}.dta", repl
```