

```
* this is a program to do poverty results  
  
# delimit ;  
  
capture drop all;  
  
capture log close;  
  
use "C:\MyDocuments\DATA\World Data\poverty and growth\povertygoals7_bis.dta",  
clear;  
  
drop if year==1985 & ccode == "CHI";  
  
rename hcount headcoun;  
replace gini=gini/100;  
replace headcoun = headcoun/100;
```

* now by region;

```
reg loghead loginc if reg ==1 & povline< 50;  
  
gen halfeap = log(0.5)/(_b[loginc]*25);  
gen toteap = log(0.5)/(_b[loginc]);  
  
reg loghead loginc if reg ==2 & povline< 50;  
  
gen halfeca = log(0.5)/(_b[loginc]*25);  
gen toteca = log(0.5)/(_b[loginc]);  
  
reg loghead loginc if reg ==3 & povline< 50;  
  
gen halflac = log(0.5)/(_b[loginc]*25);  
gen totlac = log(0.5)/(_b[loginc]);  
  
reg loghead loginc if reg ==4 & povline< 50;  
  
gen halfmena = log(0.5)/(_b[loginc]*25);  
gen totmena = log(0.5)/(_b[loginc]);  
  
reg loghead loginc if reg ==5 & povline< 50;  
  
gen halfsa = log(0.5)/(_b[loginc]*25);  
gen totsa = log(0.5)/(_b[loginc]);  
  
reg loghead loginc if reg ==6 & povline< 50;  
  
gen halfssa = log(0.5)/(_b[loginc]*25);  
gen totssa = log(0.5)/(_b[loginc]);  
  
sum tot* half*;  
  
gen sdreg=.;  
replace sdreg=0.11 if region=="eap";  
replace sdreg=0.15 if region=="eca";  
replace sdreg=0.16 if region=="lac";  
replace sdreg=0.12 if region=="mena";  
replace sdreg=0.06 if region=="sa";  
replace sdreg=0.22 if region=="ssa";  
  
egen mhead=mean(headc) if povline <50, by(region);  
  
gen ineq = (2.80*sdreg);  
gen ineqt = (2.80*0.24);
```

```
sum ineqt;  
tab region, sum(ineq);
```

```
log close;
```