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/**********************
                          Problem Set 8: control sintético
                      Universidad de San Andrés
                         Economía Aplicada
/******************************
                             Barnes, Fasan, Legaspe y Martin
/*********************************
Este archivo sique la siguiente estructura:
* 0) Set up environment
* 1) Tables Replication of Ferire
* 0) Set up environment
*========*/
clear all
global main "C:\Users\Usuario\Desktop\MAESTRIA\Economia Aplicada\TPs\Applied-Economics
> \PS8"
global input "$main/input"
global output "$main/output"
cd "$main"
*ssc install synth
******************
* 1) Feire (2019) Replication
*-----*/
* Uso el csv en forma de panel
import delimited "$input/df.csv", encoding(UTF-8) clear
browse
* Defino el panel
tsset code year
line homiciderates year
collapse (mean) homiciderates if code!=35, by(year)
gen code=1
save "$input/brasil.dta", replace
import delimited "$input/df.csv", encoding(UTF-8) clear
append using "$input/brasil.dta"
twoway (line homiciderates year if code==1, lcolor(grey) lpattern(dash)) (line homicid
> erates year if code==35, lcolor(black)), ytitle("Homicide Rates") xtitle("Year") xli
> ne(1999, lpattern(shortdash) lcolor(grey)) legend(label(1 "Sao Paulo") label(2 "Braz
> il (average)"))
graph export "$output/Plot 1.png", replace
* Gráfico 2
drop if code==1
synth homiciderates yearsschoolingimp stategdpcapita homiciderates proportionextremepo
> verty giniimp populationprojectionln stategdpgrowthpercent, trunit(35) trperiod(1999
> ) nested fig keep(restout)
graph export "C:\Users\Usuario\Desktop\MAESTRIA\Economia Aplicada\TPs\Applied-Economic
> s\PS8\output\ Plot 2.png", as(png) replace
* Vemos la informacion en la memoria
eret list
* Guardamos los pesos y las medias
mat list e(W_weights)
mat list e(X_balance)
* Gráfico 3
```

```
matrix gaps=e(Y treated) -e(Y synthetic)
matrix Y_treated=e(Y_treated)
matrix Y_synthetic=e(Y_synthetic)
keep year
svmat gaps
svmat Y treated
svmat Y_synthetic
twoway (line gaps1 year, lcolor(black)), xline(1999, lpattern(shortdash) lcolor(grey))
> yline(0, lpattern(dash) lcolor(black)) ytitle("Gap in Homicide Rates") xtitle("Year"
graph export "$output/Plot 3.png", replace
* Gráfico 4
import delimited "$input/df.csv", encoding(UTF-8) clear
tsset code year
synth homiciderates yearsschoolingimp stategdpcapita homiciderates proportionextremepo
> verty giniimp populationprojectionIn stategdpgrowthpercent, trunit(35) trperiod(1995
> ) resultsperiod(1990(1)1998) nested fig
graph export "C:\Users\Usuario\Desktop\MAESTRIA\Economia Aplicada\TPs\Applied-Economic
> s\PS8\output\ Plot 4.png", as(png) replace
* Gráfico 5
egen id=group(code)
save "$input/df.dta", replace
use "$input/df.dta", clear
tsset id year
cd "$input/loo"
tempname resmat
        local i 20
        qui synth homiciderates yearsschoolingimp stategdpcapita homiciderates proport
> ionextremepoverty giniimp populationprojectionln stategdpgrowthpercent, trunit(`i')
> trperiod(1999) keep(loo-resout`i', replace)
                 forvalues j=1/28 {
                 if `j'==20 {
                 continue
                 use "$input/df.dta", clear
                 tsset id year
                 drop if id==`j'
        qui synth homiciderates yearsschoolingimp stategdpcapita homiciderates proport
> ionextremepoverty giniimp populationprojectionln stategdpgrowthpercent, trunit(20) t
> rperiod(1999) keep(loo-resout'j', replace)
forvalues i = 1/28 {
use "$input/loo/loo-resout`i'.dta", clear
ren _Y_synthetic _Y_synthetic _`i'
ren _Y_treated _Y_treated_`i'
gen _Y_gap_`i'=_Y_treated_`i'-_Y_synthetic_`i'
save "$input/loo/loo-resout`i'.dta", replace
use "$input/loo/loo-resout1.dta", clear
forvalues i = 2/28 {
merge 1:1 Co Number time using "$input/loo/loo-resout`i'.dta", nogen
```

```
twoway (line _Y_synthetic_1 _time, lcolor(gray)) (line _Y_synthetic_2 _time, lcolor(gr > ay)) (line _Y_synthetic_3 _time, lcolor(gray)) (line _Y_synthetic_4 _time, lcolor(gr > ay)) (line _Y_synthetic_5 _time, lcolor(gray)) (line _Y_synthetic_6 _time, lcolor(gr > ay)) (line _Y_synthetic_7 _time, lcolor(gray)) (line _Y_synthetic_8 _time, lcolor(gr > ay)) (line _Y_synthetic_9 _time, lcolor(gray)) (line _Y_synthetic_10 _time, lcolor(gr > ay)) (line _Y_synthetic_11 _time, lcolor(gray)) (line _Y_synthetic_12 _time, lcolor(gray)) (line _Y_synthetic_14 _time, lcolor (gray)) (line _Y_synthetic_15 _time, lcolor(gray)) (line _Y_synthetic_14 _time, lcolor (gray)) (line _Y_synthetic_15 _time, lcolor(gray)) (line _Y_synthetic_16 _time, lcolor(gray)) (line _Y_synthetic_17 _time, lcolor(gray)) (line _Y_synthetic_18 _time, lcolor(gray)) (line _Y_synthetic_18 _time, lcolor(gray)) (line _Y_synthetic_21 _time > , lcolor(gray)) (line _Y_synthetic_22 _time, lcolor(gray)) (line _Y_synthetic_23 _ti > me, lcolor(gray)) (line _Y_synthetic_24 _time, lcolor(gray)) (line _Y_synthetic_25 > time, lcolor(gray)) (line _Y_synthetic_26 _time, lcolor(gray)) (line _Y_synthetic_27 > _time, lcolor(gray)) (line _Y_synthetic_27 _time, lcolor(gray)) (line _Y_synthetic_27 > _time, lcolor(gray)) (line _Y_synthetic_27 _time, lcolor(gray)) (line _Y_synthetic_27 > _time, lcolor(gray)) (line _Y_synthetic_28 _time, lcolor(black) lwidth(thick)) (line > _Y_synthetic_28 _time, lcolor(black) lpattern(dash)), xline(1999, lpattern(shortdash) > , lcolor(gray)) legend(order(27 "Sao Paulo" 28 "Synthetic Sao Paulo" 3 "Synthetic Sa > o Paulo (leave-one-out)")) xtitle("Year") ytitle("Homicide Rates")
 > o Paulo (leave-one-out)")) xtitle("Year") ytitle("Homicide Rates") graph export "C:\Users\Usuario\Desktop\MAESTRIA\Economia Aplicada\TPs\Applied-Economic
 > s\PS8\output\ Plot 5.png", as(png) replace
 * Gráfico 6
 use "$input/df.dta", clear
 tsset id year
 cd "$input/f6"
 tempname resmat
                    local i 20
                     qui synth homiciderates yearsschoolingimp stategdpcapita homiciderates proport
 > ionextremepoverty giniimp populationprojectionln stategdpgrowthpercent, trunit(`i')
 > trperiod(1999) keep(resout i', replace)
                    matrix `resmat' = nullmat(`resmat') \ e(RMSPE)
                    local names `"`names' `"`i'"'"
                    mat colnames `resmat' = "RMSPE"
mat rownames `resmat' = `names'
                    matlist `resmat' , row("Treated Unit")
                                        drop if id==20
                     forvalues i = 1/27 {
    if `i'==20 {
                                         continue
                    qui synth homiciderates yearsschoolingimp stategdpcapita homiciderates proport
 > ionextremepoverty giniimp populationprojectionln stategdpgrowthpercent, trunit(`i')
 > trperiod(1999) keep(resout`i', replace)
                    matrix `resmat' = nullmat(`resmat') \ e(RMSPE)
local names `"`names' `"`i'"'"
                    mat colnames `resmat' = "RMSPE"
mat rownames `resmat' = `names'
                    matlist `resmat' , row("Treated Unit")
 forvalues i = 1/27 {
 use "$input/f6/resout`i'.dta", clear
 ren Y synthetic Y synthetic i'
ren Y treated Y treated i'
gen Y gap i'= Y treated i'- Y synthetic i'
save "$input/f6/resout i'.dta", replace
 use "$input/f6/resout1.dta", clear
 forvalues i = 2/27 {
 merge 1:1 _Co_Number _time using "$input/f6/resout`i'.dta", nogen
 save "$input/pt.dta", replace
```

continue

```
use "$input/df.dta", clear
tsset id vear
synth homiciderates yearsschoolingimp stategdpcapita homiciderates proportionextremepo
> verty giniimp populationprojectionln stategdpgrowthpercent, trunit(20) trperiod(1999
> ) nested
matrix gaps=e(Y treated) -e(Y_synthetic)
matrix Y_treated=e(Y_treated)
matrix Y_synthetic=e(Y_synthetic)
keep year
svmat gaps
svmat Y_treated
svmat Y_synthetic
gen _Co_Number=_n
gen _time=year _
save "$input/f6/resout28", replace
use "$input/f6/resout1.dta", clear
forvalues i = 2/28 {
merge 1:1 Co Number time using "$input/f6/resout`i'.dta", nogen
twoway (line Y_gap_1 _time, lcolor(gray)) (line Y_gap_2 _time, lcolor(gray)) (line _
> Y_gap_3 _time, lcolor(gray)) (line Y_gap_4 _time, lcolor(gray)) (line Y_gap_5 _tim
> e, lcolor(gray)) (line Y_gap_6 _time, lcolor(gray)) (line Y_gap_7 _time, lcolor(gr
> ay)) (line Y_gap_8 _time, lcolor(gray)) (line Y_gap_9 _time, lcolor(gray)) (line _
> Y_gap_10 _time, lcolor(gray)) (line Y_gap_11 _time, lcolor(gray)) (line Y_gap_12 _
> time, lcolor(gray)) (line Y_gap_13 _time, lcolor(gray)) (line Y_gap_14 _time, lcolor(gray))
> or(gray)) (line Y_gap_15 _time, lcolor(gray)) (line Y_gap_16 _time, lcolor(gray))
> (line Y_gap_17 _time, lcolor(gray)) (line Y_gap_18 _time, lcolor(gray)) (line Y_gap_2 _time, lcolor(gray)) (line Y_gap_22 _time, lcolor(gray)) (line Y_gap_22 _time, lcolor(gray)) (line Y_gap_23 _time, lcolor(gray)) (line Y_gap_24 _time, lcolor(
> gray)) (line Y_gap_25 _time, lcolor(gray)) (line Y_gap_26 _time, lcolor(gray)) (line Y_gap_27 _time, lcolor(gray)) (line Y_gap_28) _time, lcolor(gray)) (line Y_gap_29, lpattern(shortdash) lcolor(gray)) legend(order(27 "Sao Paulo" 2 "Controlored")
twoway (line _Y_gap_1 _time, lcolor(gray)) (line _Y_gap_2 _time, lcolor(gray)) (line
 > line(1999, lpattern(shortdash) lcolor(grey)) legend(order(27 "Sao Paulo" 2 "Control
 > States")) xtitle("Year") ytitle("Gap in Homicide Rates") yline(0, lcolor(black))
graph export "$output/ Plot 6.png", replace
 * Gráfico 7
use "$input/df.dta", clear
tsset id year
keep if code==13 | code==15 |code==17|code==21|code==23|code==24|code==25|code==31|cod
> e==41 | code==42 | code==43 | code==53 | code==35
cd "$input/f7"
egen id2=group(code)
tsset id2 year
tempname resmat
                   local i 9
                   qui synth homiciderates yearsschoolingimp stategdpcapita homiciderates proport
> ionextremepoverty giniimp populationprojection In stategdpgrowthpercent, trunit(`i')
 > trperiod(1999) keep(resout`i', replace)
                  matrix `resmat' = nullmat(`resmat') \ e(RMSPE)
local names `"`names' `"`i'"'"
                  mat colnames `resmat' = "RMSPE"
mat rownames `resmat' = `names'
                  matlist `resmat' , row("Treated Unit")
                                    drop if id2==9
                   forvalues i = 1/13 {
                                     if `i'==9 {
```

```
qui synth homiciderates yearsschoolingimp stategdpcapita homiciderates proport
> ionextremepoverty giniimp populationprojectionln stategdpgrowthpercent, trunit(`i')
> trperiod(1999) keep(resout`i', replace)
           matrix 'resmat' = nullmat('resmat') \ e(RMSPE)
local names `"`names' `"'i'"'"
            local names `"`names'
           mat colnames `resmat' = "RMSPE"
mat rownames `resmat' = `names'
            matlist `resmat' , row("Treated Unit")
forvalues i = 1/13 {
rorvalues 1 = 1/13 {
  use "$input/f7/resout`i'.dta", clear
  ren _Y_synthetic _Y_synthetic_`i'
  ren _Y_treated _Y_treated_`i'
  gen _Y_gap_`i'= Y_treated_`i'- Y_synthetic_`i'
  save "$input/f7/resout`i'.dta", replace
use "$input/f7/resout1.dta", clear
forvalues i = 2/13 {
merge 1:1 Co Number time using "$input/f7/resout`i'.dta", nogen
save "$input/pt2.dta", replace
use "$input/df.dta", clear
tsset id year
synth homiciderates yearsschoolingimp stategdpcapita homiciderates proportionextremepo
> verty giniimp populationprojectionln stategdpgrowthpercent, trunit(20) trperiod(1999
> ) nested
matrix gaps=e(Y treated) -e(Y_synthetic)
matrix Y_treated=e(Y_treated)
matrix Y_synthetic=e(Y_synthetic)
keep year
svmat gaps
svmat Y_treated
svmat Y_synthetic
gen _Co_Number=_n
gen _time=year _
save "$input/f7/resout14", replace
use "$input/f7/resout1.dta", clear
forvalues i = 2/14 {
merge 1:1 Co Number time using "$input/f7/resout`i'.dta", nogen
twoway (line _Y_gap_1 _time, lcolor(gray)) (line _Y_gap_2 _time, lcolor(gray)) (line
twoway (Time _ 1_gap_1 _time, Icolor(gray)) (line _ Y_gap_2 _time, Icolor(gray)) (line _ Y_gap_5 _time)
> Y_gap_3 _time, Icolor(gray)) (line _ Y_gap_6 _time, Icolor(gray)) (line _ Y_gap_5 _time)
> e, Icolor(gray)) (line _ Y_gap_6 _time, Icolor(gray)) (line _ Y_gap_10 _time, Icolor(gray)) (line _ Y_gap_11 _time, Icolor(gray)) (line _ Y_gap_12 _time, Icolor(gray)) (line _ Y_gap_11 _time, Icolor(gray)) (line _ Y_gap_12 _time, Icolor(gray)) (line _ Y_gap_12 _time)
> e, Icolor(black) lwidth(thick)), xline(1999, lpattern(shortdash) Icolor(grey)) legen
> d(order(12 "Sao Paulo" 2 "Control States (MSPE)")) xtitle("Year") ytitle("Gap in Hom
> icide Rates") yline(0, lcolor(black))
graph export "C:\Users\Usuario\Desktop\MAESTRIA\Economia Aplicada\TPs\Applied-Economic
> s\PS8\output\ Plot 7.png", as(png) replace
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*Exportar a pdf
translate "$main/programs/PS8.do" "$output/Apendice.pdf", translator(txt2pdf) replace
```