# Homework assignment #6 Panel Data Analysis

MPP-C6: Statistics 2

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http://moodle.hertie-school.org/course/view.php?id=1192

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Disclaimer: This document sketches some brief responses to the questions of the homework assignment. It serves to provide students with some guidance. The document may include som flaws - those should be reported to me as students go through the responses.

## **Project Description**

The Environmental Kuznets Curve is at the heart of a long-standing discourse on the relationship between economic development and environmental quality. It hypothesizes an inverted U-shape relationship between indicators of environmental degradation and per capita income. While some have used the EKC to argue that growth policies are also superior for dealing with environmental problems, others have questioned the existence of EKCs for different indicators or stressed very high turning points. We aim to reproduce the results of Stern and Common (2001) which sought to investigate the presence of an environmental Kuznets curve (EKC) for sulfur emissions [1].

## **Dataset**

The dataset stern2.dat contains country data from 1960-1990. The dataset contains the following variables

- year: the year in which the country was observed
- country: numerical code that uniquely identifies each country (see table 1)
- gdpppp: GDP per capita (purchasing power parity) in real 1990 international dollars
- pop: population in 1000 residents

- $so: SO_2$  emissions in tonnes
- $sopc: SO_2$  emissions in tonnes per capita
- oe: dummy variable describing oecd membership where 1000 represents membership and 2000 represents non-membership

## Questions

- 1. Read the paper by Stern and Common. Explain the EKC hypothesis in your own words. What is the difference between sulfur and carbon emissions in the empirical discussion and why? What is the authors' perceived contribution to the discussion? What is the role of panel data therein? [conceptual question]
- 2. Start by examining your data. Try out some descriptive statistics of the xt command family and report relevant ones. What sort of distribution do our variables of interest display? What transformations could we apply to the data? If necessary, create new variables that are appropriately transformed.

```
/*load the data (delimiters can be either tab or space or a combination
  collapse tells stata to treat a combination of delimiters as one delimiter
  import delimited ../data/stern2.dat, delimiters("\t ",collapse)
(8 vars, 2294 obs)
 * uncomment to remove kuwait
* drop if country==98
  *set up panel
      ap puncty to tountry year panel variable: country (strongly balanced)
        time variable: year, 1960 to 1990 delta: 1 unit
. xtdescribe
country: 1, 14, ..., 147

year: 1960, 1961, ..., 1990

Delta(year) = 1 unit

Span(year) = 31 periods
           (country*year uniquely identifies each observation)
Distribution of T_i: min
                                  5%
                                         25%
                                                   50%
                                                              75%
     Freq. Percent Cum. | Pattern
            . xtsum sopc gdpppp
                       Mean Std. Dev.
                                .0366821 8.90e-07
.0337633 .0000997
.0148502 -.0996998
                                                        .4655517
         overall | .0215023
                                                                                2294
         between |
                                                        .2302244
                                                                                31
        overall | 5359.908 6244.168
                                                        80830.76 I
                                                                                2294
gdpppp
                               5443.544 449.3548
3121.721 -27160.64
         within |
                                                         38849.2
                                                        47341.46 |
```

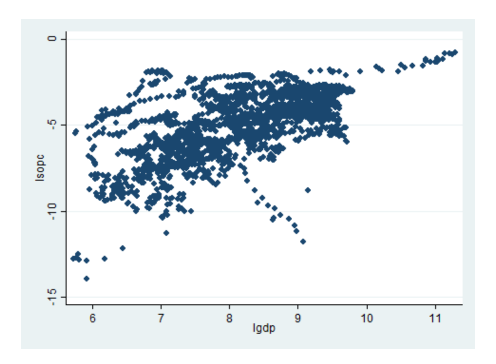


Figure 1: log GDP per capita against log sulfur emissions per capita

```
. *histogram gdp and sopc (do we need to transform them
. hist gdpppp, normal kdensity
(bin=33, start=303, width=2440.2351)
. graph export hist_gdp.png, replace
(file hist_gdp.png written in PNC format)
. hist sopc, normal kdensity
(bin=33, start=8.900e-07, width=.0141076)
. graph export hist_sopc.png, replace
(file hist_sopc.png written in PNG format)
.
.
. *create new transformed variables and squared term
. cap gen lgdp = log(gdpppp)
. cap gen lsopc = log(sopc)
.
```

3. Plot GDP per capita against sulfur emissions per capita (transformed if necessary). Describe the relationship you can see.

```
. *plot lgdp and lsopc
. twoway (scatter lsopc lgdp)
. graph export lsopc_lgdp.png, replace
(file lsopc_lgdp.png written in PNG format)
.
```

4. Write the equation for a model that could estimate an EKC for sulfur emissions. Create any extra variables that would be necessary to run this.

$$\ln SO_i = \beta_0 + \beta_1 lsopc + \beta_2 lsopc^2$$

5. Carry out a pooled regression using the equation described in question 3. Interpret the coefficients. Run fixed-effects and random-effects models and interpret the results.

Interactive Stata Example

```
*create squared term
cap gen lgdpsq = lgdp*lgdp
 *regress using pooled ols
reg lsopc lgdp lgdpsq
      Source |
                                                           Number of obs
                                                                                     2,294
                        46587 2 1509.73294
                                                           F(2, 2291)
Prob > F
                                                                                    679.91
0.0000
    Model | 3019.46587
Residual | 5087.10815
                                   2,291 2.22047497
                                                           R-squared
                                                                                    0.3725
                                                           Adj R-squared
                                                                                    0.3719
       Total | 8106.57402 2,293 3.53535718 Root MSE
                                                             | [95% Conf. Interval]
             c | Coef. Std
                                Std. Err.
                                                       P>|t|
       lsopc |
                 1.82093 .4380234 4.16 0.000
-.0417549 .0271007 -1.54 0.124
                                                                  .9619664
-.0948993
         lgdp |
       _cons
                                1.752482
                                                                  -20.46478
                                                                                -13.59155
                  -17.02817
                                                        0.000
. est store pooled
. *random effects regression
 xtreg lsopc lgdp lgdpsq, re
Random-effects GLS regression Group variable: country
                                                       Number of obs
                                                        Number of groups =
                                                        Obs per group:
     within = 0.1481
between = 0.3912
overall = 0.3618
                                                                       min =
                                                                        avg =
max =
                                                                                        31
                                                        Wald chi2(2)
                                                                                    427.81
corr(u_i, X) = 0 (assumed)
                                                        Prob > chi2
                               Std. Err. z
                                                       P>|z|
                                                                   [95% Conf. Interval]
        lsopc |
                      Coef.
                               .3497687
                                                                 2.580781
                 3.266315
-.1520899
                                          9.34
                                                                                3.951849
                                                        0.000
         lgdp |
                                  .021113
                                                        0.000
                                                                  -.1934705
                                                                                -.1107092
 _cons |
                  -21.37886
                                                                               -18.52938
                                1.453844
                                             -14.71
                                                        0.000
                                                                  -24.22834
     sigma_u | 1.3905606
     sigma_e
rho |
                                (fraction of variance due to u_i)
                  .85014041
. est store ran
. *fixed effects regression
 xtreg lsopc lgdp lgdpsq, fe
Fixed-effects (within) regression Group variable: country
                                                       Number of obs = Number of groups =
R-sq:
                                                        Obs per group:
     within = 0.1481
between = 0.3903
overall = 0.3611
                                                                       min =
                                                                        avg = max =
```

```
F(2,2218) =
                                                                                      192.87
corr(u_i, Xb) = 0.2231
                                                          Prob > F
                                                                                       0.0000
                      Coef. Std. Err.
                                                                     [95% Conf. Interval]
      lgdp | 3.252834 .3533359 9.21
lgdpsq | -.1525319 .0212964 -7.16
_cons | -21.23976 1.462225 -14.53
                                                                      2.55993
                                                         0.000
                                                                                   3.945737
                                                                  -.1942948
                                                                                   -.1107689
                                                          0.000
                                                                                   -18.37228
                                                         0.000
                                                                    -24.10723
     sigma_u | 1.4342211
sigma_e | .58383059
rho | .85784832
                                 (fraction of variance due to u i)
F test that all u_i=0: F(73, 2218) = 174.06
                                                                         Prob > F = 0.0000
  est store fix
```

6. Test which of the three models is preferable. Perform other relevant diagnostics for the model of choice. Is it appropriate to include time-fixed effects in the model?

```
*conduct a Breusch-Pagan test for heteroscedasticity
  quietly reg lsopc lgdp lgdpsq
 estat hettest
Breusch-Pagan / Cook-Weisberg test for heteroskedasticity
             Constant
         Variables: fitted values of lsopc
         chi2(1) = 303.50
Prob > chi2 = 0.0000
 *conduct a hausman test
                 (b) (B) (b-B) fix ran Difference
                                                          sqrt(diag(V_b-V_B))
        lgdp | 3.252834 3.266315 -.0134814 .050081
gdpsq | -.1525319 -.1520899 -.000442 .002789
      lgdpsq |
                            b = consistent under Ho and Ha; obtained from xtreg
            B = inconsistent under Ha, efficient under Ho; obtained from xtreg
    Test: Ho: difference in coefficients not systematic
                  chi2(2) = (b-B)'[(V_b-V_B)^(-1)](b-B)
                Prob>chi2 = 0.0435
```

- 7. What is heterogeneity bias and is it relevant according to your results? [conceptual question]
- 8. A high Hausman statistic implies that there is correlation between country effects and income variables. What could be the most likely cause of this problem? [conceptual question]
- 9. Compute the relevant turning points of the estimated curves for the world, OECD and non-OECD regressions. Summarize your results in a table.

## Interactive Stata Example

```
eststo ran_world: quietly xtreg lsopc lgdp lgdpsq, re
. estadd scalar e_tp = exp(-_b[lgdp]/(2*_b[lgdpsq]))
added scalar:
               e(e_tp) = 46078.823
. eststo ran_oecd: quietly xtreg lsopc lgdp lgdpsq if oe==1000, re
. estadd scalar e_tp = exp(-_b[lgdp]/(2*_b[lgdpsq]))
added scalar:
               e(e_tp) = 9160.52
. eststo ran_non_oecd: quietly xtreg lsopc lgdp lgdpsq if oe==2000, re
. estadd scalar e_tp = \exp(-b[lgdp]/(2*_b[lgdpsq]))
               e(e_tp) = 300636.6
. esttab ran_world ran_oecd ran_non_oecd, stats(e_tp)
                    3.266*** 12.22*** 2.399***
(9.34) (16.77) (5.50)
                                               -0.0951***
(-3.54)
                   -0.152***
lgdpsq
                 (-7.20)
                                (-16.28)
                -21.38*** -59.59*** -18.26
(-14.71) (-18.47) (-10.27)
_cons
                                                    -18.26***
                 46078.8
                                                 300636.6
e_tp
t statistics in parentheses
* p<0.05, ** p<0.01, *** p<0.001
```

- 10. Discuss why first-differencing may be a more appropriate method for the data.
- 11. Estimate the model for the "world" using first-differences and interpret the results.

```
*First difference
reg D.lsopc D.lgdp D.lgdpsq, noconstant
        | SS | df | MS | Number of obs | = | F(2, 2218) | = | Model | 3.52188216 | 2 1.76094108 | Prob > F | = | Residual | 165.031008 | 2,218 .074405324 | R-squared | = | Total | 169.55032 | Residual | Res
                                                                                                                                                                                                                                                                                                                                                                                                             2.220
                                                                                                                                                                                                                                                                                                                                                                                                              23.67
                                                                                                                                                                                                                                                                                                                                                                                                         0.0000
                                                                                                                                                                                                                                                                                                                                                                                                         0.0209
                       Total | 168.55289 2,220 .075924725 Root MSE
                                                                                                                                                                                                                                                                                                                                                                                                         0.0200
                                                                                                                                                                                                                                                                                                                                                                                                       . 27277
             D.lsopc |
                                                                     Coef. Std. Err. t P>|t| [95% Conf. Interval]
                                                                           2.081773 .7397481 2.81 0.005
                                                                                                                                                                                                                                                                                                                      .631102
                   lgdpsq |
D1. | -.0917739 .0461154 -1.99 0.047 -.1822078
                                                                                                                                                                                                                                                                                                                                                                                           - .00134
```

- 12. Comment on any differences between the models you have run.
- 13. Discuss whether we can observe an EKC for sulfur emissions with reference to your results.

## References

[1] David I Stern and Michael S Common. Is there an environmental kuznets curve for sulfur? *Journal of Environmental Economics and Management*, 41(2):162–178, 2001.

Table 1: Country Codes

	1.5 (200.5.1		715177
$\mid 1 \mid$	ALGERIA	95	JAPAN
14	EGYPT	97	KOREA,
18	GHANA	98	KUWAIT
22	KENYA	100	MALAYSIA
25	MADAGASCAR	102	MYANMAR
30	MOROCCO	106	PHILIPPINES
31	MOZAMBIQUE	108	SAUDI ARABIA
32	NAMIBIA	109	SINGAPORE
34	NIGERIA	110	SRI LANKA
41	SAFRICA	111	SYRIA
44	TANZANIA	112	TAIWAN
46	TUNISIA	113	THAILAND
48	ZAIRE	116	AUSTRIA
49	ZAMBIA	117	BELGIUM
50	ZIMBABWE	119	CYPRUS
52	BARBADOS	120	CZECHOSLOVAKIA
54	CANADA	121	DENMARK
60	GUATEMALA	122	FINLAND
62	HONDURAS	123	FRANCE
64	MEXICO	125	WGERMANY
65	NICARAGUA	126	GREECE
71	TRINIDAD&TOBAGO	129	IRELAND
72	U.S.A.	130	ITALY
73	ARGENTINA	131	LUXEMBOURG
74	BOLIVIA	133	NETHERLANDS
75	$\operatorname{BRAZIL}$	134	NORWAY
76	CHILE	136	PORTUGAL
77	COLOMBIA	137	ROMANIA
81	PERU	138	SPAIN
83	URUGUAY	139	SWEDEN
84	VENEZUELA	140	SWITZERLAND
88	CHINA	141	TURKEY
89	HONG KONG	142	U.K.
90	INDIA	143	USSR
91	INDONESIA	144	YUGOSLAVIA
92	IRAN	145	AUSTRALIA
94	ISRAEL	147	NZ