

| Variable | Description | Sources |
|---------------------------|---|--|
| Ln(EU funds per capita) | Expenditures with 4 th paragraph digit 1, 5, 7 and 8 For population: see variable Population | Ministry of Finance: http://www.archbip.mf.gov.pl/699.html |
| Regional-county-alignment | Dummy variable that takes value 1 if the party with the highest election result in a county sends its representative(s) to board of region, 0 otherwise. Prepared on the basis of parliamentary election results to the lower house of the parliament (Sejm) in 2005 and 2007; election results broken down into counties Party composition of board of region: hand-collected data on the basis of regional councils resolutions, including variation within terms of office. Affiliation of the members of board of region determined on the basis of: National Electoral Commission website, Alberski et al. (2013), personal Wikipedia sites and local media websites | <u>National election results</u> National Electoral Commission: http://www.wybory2005.pkw.gov.pl/SJM/PL/WYN/M/index.htm (2005 elections) and http://wybory2007.pkw.gov.pl/SJM/PL/WYN/W/index.htm (2007 elections) Equivalent data in Excel format thanks to the courtesy of Mirosław Lech Bogdanowicz (mlb@kbw.gov.pl) <u>Party composition of board of region</u> A. Regional councils resolutions 1. Dolnośląskie region: http://bip.umwd.dolnyslask.pl/dokument,iddok,3055,idmp,164,r,r 2. Kujawsko-pomorskie region: http://archiwum.bip.kujawsko-pomorskie.pl/index.php?option=com_content&task=view&id=1175&Itemid=251 3. Lubelskie region: https://umwl.bip.lubelskie.pl/index.php?id=56 4. Lubuskie region: http://www.bip.lubuskie.pl/akty/20/typ/ 5. Łódzkie region: https://bip.lodzkie.pl/sejmik-województwa/uchwały 6. Małopolskie region: https://bip.malopolska.pl/umwm,m,294193,2017.html 7. Mazowieckie region: http://www.bip.mazovia.pl/samorzad/sejmik/uchwały-sejmiku/ 8. Opolskie region: http://bip.opolskie.pl/typy-tresci/akty-prawne/ 9. Podkarpackie region: http://www.bip.podkarpackie.pl/index.php/uchwały-sejmiku and |

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| | | <p>http://www.wrota.podkarpackie.pl/pl/bip/wojewodztwo-podkarpackie/sejmik/uchwaly</p> <p>10. Podlaskie region: http://bip.umwp.wrotapodlasia.pl/wojewodztwo/akty_prawne1/uchwaly_sej/uchw_sejmiku_od_2002_do_2007/ and http://bip.umwp.wrotapodlasia.pl/wojewodztwo/akty_prawne1/uchwaly_sej/uchwaly_sejmiku_od_2008/</p> <p>11. Pomorskie region: http://bip.pomorskie.eu/m,42,uchwaly-sejmiku.html</p> <p>12. Śląskie region: http://bip.slaskie.pl/index.php?grupa=15&id_menu=17&id_menu=217</p> <p>13. Świętokrzyskie region: http://bip.sejmik.kielce.pl/55-uchwaly-sejmiku.html</p> <p>14. Warmińsko-mazurskie region:</p> <p>15. Wielkopolskie region: http://bip.umww.pl/106---124---kategoria_uchwaly-sejmiku</p> <p>16. Zachodniopomorskie region: http://www.bip.wzp.pl/artukul/uchwaly-sejmiku-wojewodztwa-zachodniopomorskiego-0</p> <p>B. National Electoral Commission website: http://wybory2006.pkw.gov.pl/kbw/geoKrajd41d.html? (2006 elections) and http://wybory2010.pkw.gov.pl/geo/pl/000000.html (2010 elections)</p> <p>C. Alberski et al. (2013): http://politologia.uni.wroc.pl/zspa/index.php/publikacje/5-publikacje/ksiazki/19-gra-o</p> |
| Regional-municipal- | Dummy variable that takes value 1 if the party with the highest election result in a municipality sends its | The same as for variable Regional-county-alignment |

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| alignment | <p>representative(s) to board of region, 0 otherwise.</p> <p>Prepared on the basis of parliamentary election results to the lower house of the parliament (Sejm) in 2005 and 2007; election results broken down into municipalities</p> <p>Composition of board of region: hand-collected data on the basis of regional councils resolutions, including variation within terms of office. Affiliation of the members of board of region determined on the basis of: National Electoral Commission website, Alberski et al. (2013), personal Wikipedia sites and local media websites</p> | |
| National-municipal-alignment | <p>Dummy variable that takes value 1 if the party with the highest election result in a municipality forms the central government coalition, 0 otherwise Prepared on the basis of parliamentary election results to the lower house of the parliament (Sejm) in 2005 and 2007</p> <p>Election results broken down into municipalities</p> | <p>National Electoral Commission: http://www.wybory2005.pkw.gov.pl/SJM/PL/WYN/M/index.htm (2005 elections) and http://wybory2007.pkw.gov.pl/SJM/PL/WYN/W/index.htm (2007 elections)</p> <p>Equivalent data in Excel format thanks to the courtesy of Mirosław Lech Bogdanowicz (mlb@kbw.gov.pl)</p> |
| Close-civic-law | <p>1 – absolute difference (the result of Civic Platform – the result of Law and Justice)</p> <p>Prepared on the basis of parliamentary election results to the lower house of the parliament (Sejm) in 2005 and 2007</p> <p>Election results broken down into municipalities</p> | <p>The same as for variable National-municipal-alignment</p> |
| Mayor aligned with regional gov. | <p>Mayor affiliation in terms of voting committee</p> <p>Party composition of board of region: hand-collected data on the basis of regional councils resolutions, including variation within terms of office</p> | <p><u>Local election results</u></p> <p>National Electoral Commission: http://wybory2006.pkw.gov.pl/kbw/geoKrajd41d.html? (2006 elections) and http://wybory2010.pkw.gov.pl/geo/pl/000000.html</p> |

| | | |
|------------------------------------|--|--|
| | Affiliation of the members of board of region determined on the basis of: National Electoral Commission website, Alberski et al. (2013), personal Wikipedia sites and local media websites | (2010 elections) Equivalent data in Excel format thanks to the courtesy of Mirosław Lech Bogdanowicz (mlb@kbw.gov.pl) <u>Party composition of board of region</u> The same as for variable Regional-municipal-alignment |
| City with county rights | Dummy variable that takes value 1 for municipalities with that status, 0 otherwise; City with county rights status detected by digit 0 in GT column | Ministry of Finance: http://www.archbip.mf.gov.pl/699.html |
| Population | Total population in accordance with actual place of residence | Central Statistical Office Local Data Bank: https://bdl.stat.gov.pl/BDL/dane/podgrup/wymiary |
| GDP per capita (subregional level) | GDP in current prices; Statistical standard ESA'95 Data broken down into 66 NUTS3 entities | Central Statistical Office Local Data Bank: https://bdl.stat.gov.pl/BDL/dane/podgrup/wymiary |
| Own revenues per capita | Own revenues including shares in PIT and CIT For population: see variable Population | Central Statistical Office Local Data Bank: https://bdl.stat.gov.pl/BDL/dane/podgrup/wymiary |
| Water supply (coverage in %) | Persons using systems in percent of total population; type of fittings: water supply system | Central Statistical Office Local Data Bank: https://bdl.stat.gov.pl/BDL/dane/podgrup/wymiary |
| Sewage (coverage in %) | Persons using systems in percent of total population; type of fittings: sewage system | Central Statistical Office Local Data Bank: https://bdl.stat.gov.pl/BDL/dane/podgrup/wymiary |
| EU-approval (in %) | Percentage of YES answers in EU accession referendum Referendum results broken down into municipalities | National Electoral Commission: http://referendum2003.pkw.gov.pl/arkusze/index.html |

* Do-File with regressions on Banaszewska / Bischoff JBNST 2017

* May, 2017

* data in memory

set more off

#####

* defining globals

global y_variable ln_eu_funds_pc

* basic variables from original paper

global basic_var_1 r_m_al_gov n_m_al_gov r_c_al_gov m_swing_abs_diff i.year

global basic_var_3 r_m_al_gov m_swing_abs_diff i.year

* global for region-specific trends

global region_trend i.region#c.trend

*global for county-specific trends

global county_trend i.county#c.trend

*global for municipal-specific trends

global municipal_trend i.code_counter#c.trend

*globals on mayors' affiliation

global mayor_party mayor_region_al m_mayor_left m_mayor_civic m_mayor_peas m_mayor_law
m_mayor_fam m_mayor_defense m_mayor_germans m_mayor_democrats

#####

log using "poland_regressions_RR_DID_20170206", replace

*=====

* FIXED EFFECTS MODELS (Table 4)

#####

* full sample

* baseline specification

xtreg \$y_variable \$basic_var_1 \$mayor_party if year > 2006 & year < 2012, fe vce(cluster
county)

outreg2 using "...table_4_jbnst_may2017.xls", se replace

xtreg \$y_variable \$basic_var_3 \$mayor_party if year > 2006 & year < 2012, fe vce(cluster
county)

```
outreg2 using "...table_4_jbnst_may2017.xls", se append
```

```
*****
```

```
* add region-specific trend + controls for regional gov.
```

```
xtreg $y_variable $basic_var_3 $mayor_party $reg_gov_inc $region_trend if year > 2006 &  
year < 2012, fe vce(cluster county)
```

```
outreg2 using "...table_4_jbnst_may2017.xls", se append
```

```
*****
```

```
set matsize 4000
```

```
* replace region-specific trend by county-specific trend
```

```
xtreg $y_variable $basic_var_3 $mayor_party $reg_gov_inc $county_trend if year > 2006 &  
year < 2012, fe vce(cluster county)
```

```
outreg2 using "...table_4_jbnst_may2017.xls", se append
```

```
*****
```

```
*use municipal-specific trend (instead of county/regional-specific)
```

```
xtreg $y_variable $basic_var_3 $mayor_party $mayor_party $reg_gov_inc $municipal_trend if  
year > 2006 & year < 2012 , fe vce(cluster county)
```

```
outreg2 using "...table_4_jbnst_may2017.xls", se append
```

```
#####
```

* Restriction to municipalities run by local committee

```
xtreg $y_variable $basic_var_3 if year > 2006 & year < 2012 & mayor_nat_party == 0, fe  
vce(cluster county)
```

```
outreg2 using "...table_4_jbnst_may2017.xls", se append
```

```
*****
```

```
set matsize 4000
```

```
*municipal trend
```

```
xtreg $y_variable $basic_var_3 $reg_gov_inc $municipal_trend if year > 2006 & year < 2012  
& mayor_nat_party == 0, fe vce(cluster county)
```

```
outreg2 using "...table_4_jbnst_may2017.xls", se append
```

```
log close
```

```
clear
```


*=====

* RANDOM EFFECTS MODELS (Table 5)

* Data re-loaded to memory

* defining globals

global y_variable ln_eu_funds_pc

* basic variables from original paper

global basic_var_1 r_m_al_gov n_m_al_gov r_c_al_gov m_swing_abs_diff y_2008 y_2009 y_2010
y_2011

global basic_var_3 r_m_al_gov m_swing_abs_diff y_2008 y_2009 y_2010
y_2011

* global for region-specific trends

global region_trend i.region#c.trend

* globals for regional government: involved parties in all governments where civic
platform and peasants party are also included + two coalitions where they are not included

global reg_gov_inc r_gov_local_com_inc r_gov_fam_inc r_gov_law_inc r_gov_left_inc
r_gov_germans_inc r_gov_auton_inc r_gov_defense_inc r_coal_law_civic r_coal_peas_law_fam

* globals on mayors' affiliation

```
global mayor_party mayor_region_al m_mayor_left m_mayor_civic m_mayor_peas m_mayor_law
m_mayor_fam m_mayor_defense m_mayor_germans m_mayor_democrats
```

```
*global with random effects variables
```

```
global controls_ln city_with_county_rights ln_pop_before ln_gdp_pc_before
ln_rev_own_pc_before water_supply_before sewage_before m_reff_eu_yes i.region
```

```
log using "...poland_regressions_RR_random_effects_20170206", replace
```

```
*=====
```

```
* descriptives and correlation matrix
```

```
sum $y_variable r_m_al_gov n_m_al_gov r_c_al_gov m_swing_abs_diff
city_with_county_rights ln_pop_before ln_gdp_pc_before ln_rev_own_pc_before
water_supply_before sewage_before m_reff_eu_yes mayor_region_al if year > 2006 & year
< 2012
```

```
corr $y_variable r_m_al_gov n_m_al_gov r_c_al_gov m_swing_abs_diff
city_with_county_rights ln_pop_before ln_gdp_pc_before ln_rev_own_pc_before
water_supply_before sewage_before m_reff_eu_yes mayor_region_al if year > 2006 & year
< 2012
```

```
*=====
```

```
* baseline models
```

```
xtreg $y_variable $basic_var_1 $mayor_party $controls_ln $reg_gov_inc if year > 2006 &
year < 2012, re vce(cluster county)
```

```
outreg2 using "...table_5_jbnst_may2017.xls", se replace
```

```
xtreg $y_variable $basic_var_3 $mayor_party $controls_ln $reg_gov_inc if year > 2006 &  
year < 2012, re vce(cluster county)
```

```
outreg2 using "...table_5_jbnst_may2017.xls", se append
```

```
*****
```

```
* adding regional trend
```

```
xtreg $y_variable $basic_var_1 $region_trend $mayor_party $controls_ln $reg_gov_inc if  
year > 2006 & year < 2012, re vce(cluster county)
```

```
outreg2 using "...table_5_jbnst_may2017.xls", se append
```

```
xtreg $y_variable $basic_var_3 $region_trend $mayor_party $controls_ln $reg_gov_inc if  
year > 2006 & year < 2012, re vce(cluster county)
```

```
outreg2 using "...table_5_jbnst_may2017.xls", se append
```

```
log close
```