# POLS/CS&SS 503: Assignment 3

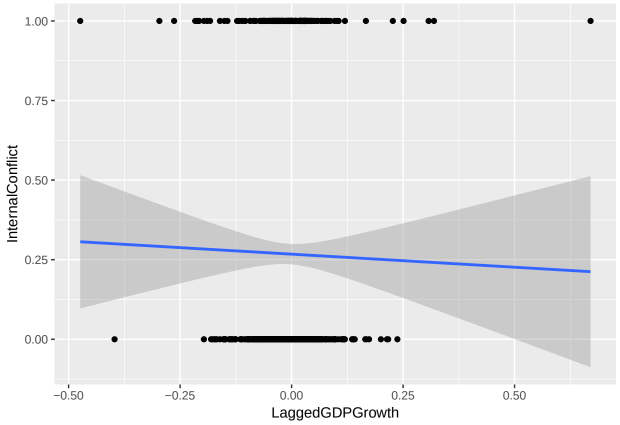
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# Setup

```
library("tidyverse")
library("broom")
library("haven")
library("AER")
library("sandwich")
library("Formula")
```

### 1 Problem 1

```
Bailey (2016) Ex 9.1
RainIV <- read_csv( "Ch09.Ex1.CivilWarRainInstrumentData/RainIV.csv")
## Parsed with column specification:
## cols(
##
     .default = col_integer(),
##
     country_name = col_character(),
##
     country_code = col_character(),
##
     GPCP = col_double(),
##
     RainfallGrowth = col_double(),
     LaggedRainfallGrowth = col_double(),
##
     pop = col_double(),
     lpopl1 = col_double(),
##
     Mountains = col_double(),
##
     lmtnest = col_double(),
##
    EthnicFrac = col_double(),
    ReligiousFrac = col_double(),
##
     GDPGrowth = col_double(),
##
     LaggedGDPGrowth = col_double(),
##
     InitialGDP = col_double()
## )
## See spec(...) for full column specifications.
ggplot(RainIV, aes(y = InternalConflict, x = LaggedGDPGrowth)) +
  geom_point() +
 geom_smooth(method = "lm")
```



mod1\_f <- InternalConflict ~ LaggedGDPGrowth
mod1 <- lm(mod1\_f, data = RainIV)
summary(mod1)</pre>

```
##
## Call:
## lm(formula = mod1_f, data = RainIV)
##
## Residuals:
##
      Min
               1Q Median
                               3Q
                                      Max
  -0.2999 -0.2689 -0.2660 0.7228 0.7876
##
##
## Coefficients:
                   Estimate Std. Error t value Pr(>|t|)
##
                              0.01631 16.389
## (Intercept)
                   0.26738
                                                <2e-16 ***
## LaggedGDPGrowth -0.08206
                              0.22485 -0.365
                                                 0.715
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.4434 on 741 degrees of freedom
## Multiple R-squared: 0.0001797, Adjusted R-squared: -0.00117
## F-statistic: 0.1332 on 1 and 741 DF, p-value: 0.7152
```

**b.** Add controls for initial GDP (InitialGDP), democracy (') mountains, and ethnic and religious fractionalization to the model.

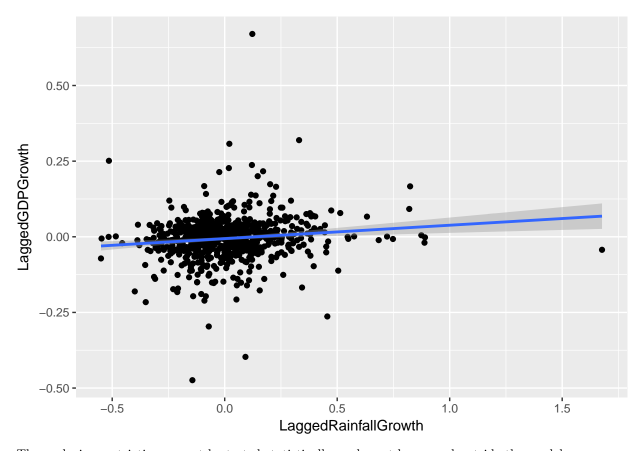
```
mod2 <- lm(mod2_f, data = RainIV)</pre>
summary(mod2)
##
## Call:
## lm(formula = mod2_f, data = RainIV)
##
## Residuals:
##
      Min
               1Q Median
                               3Q
                                      Max
## -0.5654 -0.2811 -0.2221 0.4570 0.9459
##
## Coefficients:
                    Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                   0.0703555 0.0731012
                                          0.962 0.33614
## LaggedGDPGrowth -0.1087977 0.2200999
                                        -0.494 0.62123
## InitialGDP
                  -0.0569091 0.0182258 -3.122 0.00186 **
## Democracy
                   0.0012242 0.0028894
                                          0.424 0.67193
                   0.0038654 0.0009527
                                          4.057 5.49e-05 ***
## Mountains
## EthnicFrac
                   0.3247931 0.0918181
                                          3.537 0.00043 ***
## ReligiousFrac
                   0.0105162 0.0958907
                                          0.110 0.91270
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.4334 on 736 degrees of freedom
## Multiple R-squared: 0.05106,
                                   Adjusted R-squared: 0.04332
## F-statistic: 6.6 on 6 and 736 DF, p-value: 8.276e-07
```

No. The coefficient on  $\beta$  would only be a causal estimate under an assumption of no omitted confounders. This seems highly unlikely.

- c. The two conditions needed for a good instrument are
  - inclusion restriction: Rainfall must be correlated with economic growth
  - exclusion restriction: Rainfall must not be correled with war except through its effect on economic growth.

The inclusion restriction can be tested (in the first stage):

```
ggplot(RainIV, aes(x = LaggedRainfallGrowth, y = LaggedGDPGrowth)) +
geom_point() +
geom_smooth(method = "lm")
```



The exclusion restriction cannot be tested statistically, and must be argued outside the model.

d. Instrumenting GDP growth with rainfall randomly assigns some part of GDP growth to countries.

```
mod3_f <- InternalConflict ~ LaggedGDPGrowth + InitialGDP + Democracy + Mountains + EthnicFrac + Religi
mod3 <- ivreg(mod3_f, data = RainIV)</pre>
summary(mod3)
##
## Call:
## ivreg(formula = mod3_f, data = RainIV)
##
## Residuals:
##
                1Q Median
                                 3Q
                                        Max
  -1.1693 -0.3106 -0.1897
                            0.4203
##
##
## Coefficients:
##
                    Estimate Std. Error t value Pr(>|t|)
                    0.062506
                                0.077268
                                           0.809 0.418802
## (Intercept)
## LaggedGDPGrowth -2.063153
                                1.845106
                                         -1.118 0.263857
## InitialGDP
                   -0.058080
                                0.019209
                                          -3.024 0.002584 **
                    0.002361
                                0.003221
## Democracy
                                           0.733 0.463785
## Mountains
                    0.004069
                                0.001020
                                           3.988 7.34e-05 ***
## EthnicFrac
                    0.328851
                                0.096686
                                           3.401 0.000707 ***
## ReligiousFrac
                    0.004724
                                0.101042
                                           0.047 0.962721
```

## Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

## ---

```
##
## Residual standard error: 0.456 on 736 degrees of freedom
## Multiple R-Squared: -0.05059,
                                    Adjusted R-squared: -0.05916
## Wald test: 6.133 on 6 and 736 DF, p-value: 2.748e-06
```

The coefficient on LaggedGDPGrowth is 20 times larger than in the OLS regression. It is still not stastistically significant.

```
f. Redo the 2SLS with country fixed effects.
mod4_f <- InternalConflict ~ LaggedGDPGrowth + InitialGDP + Democracy + Mountains + EthnicFrac + Religi
mod4 <- ivreg(mod4_f, data = RainIV)</pre>
summary(mod4)
##
## Call:
## ivreg(formula = mod4_f, data = RainIV)
## Residuals:
       Min
                 1Q
                      Median
                                    3Q
                                            Max
## -1.60872 -0.18282 -0.01501 0.13649
## Coefficients:
##
                   Estimate Std. Error t value Pr(>|t|)
                   -0.752079 0.473516 -1.588 0.11267
## (Intercept)
## LaggedGDPGrowth -2.853380
                              1.535631 -1.858 0.06357
## InitialGDP
                  -0.011809
                              0.072129 -0.164 0.86999
                              0.003276
                                        0.325 0.74518
## Democracy
                   0.001065
## Mountains
                   0.098156
                             0.017018
                                        5.768 1.21e-08 ***
                              0.376584
                                         1.096 0.27326
## EthnicFrac
                   0.412905
## ReligiousFrac
                   0.749920
                              0.871221
                                         0.861 0.38966
## country_codeBDI -6.579658
                              1.236583
                                        -5.321 1.39e-07 ***
## country_codeBEN 0.166612
                              0.116083
                                         1.435 0.15165
## country_codeBFA
                   0.234677
                               0.134340
                                          1.747 0.08110
## country_codeBWA
                   0.251482
                              0.166556
                                         1.510 0.13152
## country_codeCAF -0.580915
                              0.217323
                                        -2.673 0.00769 **
## country_codeCIV -0.114346
                               0.165163
                                        -0.692
                                                0.48896
## country_codeCMR -1.768851
                               0.200940
                                        -8.803
                                                < 2e-16 ***
## country_codeCOG 0.289731
                               0.144290
                                         2.008 0.04503 *
## country_codeDJI 0.101831
                               0.358274
                                         0.284 0.77632
## country_codeETH -6.086221
                              1.112293 -5.472 6.21e-08 ***
## country_codeGAB
                   0.162233
                              0.283837
                                         0.572 0.56780
## country_codeGHA 0.073439
                              0.223433
                                         0.329 0.74249
## country_codeGIN 0.064057
                              0.263453
                                         0.243 0.80796
                                         1.162 0.24573
## country_codeGMB
                   0.334810
                              0.288195
## country_codeGNB
                   0.123575
                               0.122652
                                         1.008
                                                0.31403
## country_codeKEN -2.632596
                               0.305915 -8.606 < 2e-16 ***
## country_codeLBR 0.104590
                               0.173242
                                         0.604 0.54622
## country_codeLSO -7.567227
                               1.466494
                                        -5.160 3.22e-07 ***
## country_codeMDG -2.976911
                               0.558717
                                        -5.328 1.34e-07 ***
## country_codeMLI
                               0.321301
                  0.368259
                                         1.146 0.25213
## country_codeMOZ
                                         2.915 0.00367 **
                   0.423353
                               0.145244
## country_codeMRT
                               0.418388
                   0.632220
                                         1.511 0.13122
## country_codeMWI -0.812187
                               0.124855
                                        -6.505 1.48e-10 ***
```

0.272637 -2.010 0.04478 \*

1.231 0.21887

0.216693

## country\_codeNAM -0.548080

## country\_codeNER 0.266671

```
## country_codeNGA -0.310737
                              0.118896 -2.614 0.00915 **
## country_codeRWA -6.395050
                              1.222877 -5.230 2.25e-07 ***
                                         2.626 0.00883 **
## country codeSDN 0.416879
                              0.158764
## country_codeSEN 0.726010
                                         2.404
                              0.301963
                                               0.01646 *
## country_codeSLE 0.239721
                              0.107686
                                        2.226
                                               0.02632 *
## country_codeSOM 0.447733
                              0.598064
                                        0.749 0.45433
## country codeSWZ -1.232084
                              0.248451 -4.959 8.90e-07 ***
## country_codeTCD -0.034781
                              0.111964 -0.311 0.75616
## country_codeTGO 0.201914
                              0.117503
                                        1.718 0.08617 .
## country_codeTZA -2.216959
                              0.288023 -7.697 4.75e-14 ***
## country_codeUGA -0.095200
                              0.162157 -0.587 0.55734
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.3709 on 700 degrees of freedom
## Multiple R-Squared: 0.3391, Adjusted R-squared: 0.2995
## Wald test: 13.55 on 42 and 700 DF, p-value: < 2.2e-16
```

The coefficient on LaggedGDPGrowth has increased by 40% (-2 to -2.8) and now has a p-value of 0.06. These regressions use only variation within each country and thus remove the country-level unobserved variables that may be correlated with economic growth.

f. Regression LaggedGDPGrowth on rainfall and controls:

```
mod_f1 <- lm(LaggedGDPGrowth ~ LaggedRainfallGrowth + InitialGDP + Democracy + Mountains + EthnicFrac +
```

Save the residuals. I use broom::augment for convenience, but still need to add InternalConflict since it wasn't in the original data.

```
data_f <- broom::augment(mod_f1) %>%
  left_join(select(RainIV, country_code, InternalConflict), by = "country_code")

mod_f2 <- lm(InternalConflict ~ .resid + LaggedGDPGrowth + InitialGDP + Democracy + Mountains + EthnicF.coef(mod_f2)["LaggedGDPGrowth"]

## LaggedGDPGrowth
## -6.536277e-14</pre>
```

The coefficient is the same as that in the 2SLS.

It controls for endogeneity by controlling for the part of LaggedGDPGrowth not explained by rainfall growth (i.e. the non-random part of GDP growth).

#### 2 Problem 2

Bailey (2016) Ex 9.2

```
NEWS_STUDY_FILE <- "Ch09.Ex2.TelevisionExperimentData/news_study_MAB.csv"
col_types <- cols(
  resid = col_character(),
  Female = col_character(),
  watchnat = col_character(),
  ReadNews = col_character(),
  pnintst = col_character(),
  Education = col_character(),
  income = col_character(),</pre>
```

Estimate a regression with Proposition 209 as a dependent variable and whether the person watched the program as the independent variable,

```
mod_news_study_a <- lm(InformationLevel ~ WatchProgram, data = news_study)
coeftest(mod_news_study_a, vcov. = vcovHC(mod_news_study_a))["WatchProgram", ]
### Estimate Std. Error t value Pr(>|t|)
```

## Estimate Std. Error t value Pr(>|t|)
## 0.2963682432 0.0763601642 3.8811891825 0.0001179926

Those who watched the television program on average report 0.3 higher points (p < .001) on the information about Proposition 209. This should not be interpreted causally, since it is almost certainly biased due to endogeneity. One plausible example is that those more informed about politics are more likely to watch this TV program.

b. This regression controls for political interest, newspaper reading, and education.

```
## Estimate Std. Error t value Pr(>|t|)
## 0.19261624 0.07613540 2.52991690 0.01173457
```

The result is smaller 0.19 vs. 0.3 with a higher p-value (p < 0.05). The identification strategy is selection on observables, which requires that all relevant variables are controlled for. This is unlikely.

c. The assignment variable is a good instrument since it is an experiment, so by construction it is not correlated with the dependent variable and thus not associated with PoliticalInterest except watching the TV show.

```
## Estimate Std. Error t value Pr(>|t|)
## 1.000000e+00 4.088662e-16 2.445788e+15 0.000000e+00
```

d. Estimate a 2SLS using TreatmentGroup as an instrument for WatchProgram:

```
mod_news_study_d <-</pre>
  ivreg(InformationLevel ~ WatchProgram + PoliticalInterest +
          Education + ReadNews |
           . - WatchProgram + TreatmentGroup,
        data = news_study)
coeftest(mod_news_study_d)["WatchProgram", ]
##
     Estimate Std. Error
                             t value
                                       Pr(>|t|)
## 0.19261624 0.07700970 2.50119458 0.01271667
coeftest(mod_news_study_d, vcov. = vcovHC(mod_news_study_d))["WatchProgram", ]
                                       Pr(>|t|)
     Estimate Std. Error
                             t value
## 0.19261624 0.07613540 2.52991690 0.01173457
```

e. The 2SLS suggest that we can't reject that there is an effect of watching the program on information levels. Conditional on the IV assumptions (especially the inclusion restriction), this has removed endogeneity.

## 3 Problem 3

Bailey (2016) Ex 9.4

```
EducationCrimeFile <- "Ch09.Ex4.EducationCrimeData/inmates.csv"
col_types <- cols(</pre>
  age = col_integer(),
  state = col_integer(),
  pob = col_integer(),
  gqtype = col_integer(),
  prison = col integer(),
  educ = col_integer(),
  drop = col_integer(),
  AfAm = col_integer(),
  yearat14 = col_integer(),
  birthpl = col_integer(),
  req_sch = col_integer(),
  work age = col integer(),
  work_sch = col_integer(),
  ca = col_integer(),
  enrolage = col_integer(),
  drop_age = col_integer(),
  cl = col_integer(),
  ca8 = col_integer(),
  ca9 = col_integer(),
  ca10 = col_integer(),
  call = col_integer(),
  cl6 = col_integer(),
  cl7 = col_integer(),
  cl8 = col_integer(),
  cl9 = col_integer(),
  year = col_integer(),
  hisp = col_character()
```

```
)
EducationCrime <- read_csv(EducationCrimeFile, col_types = col_types)
```

a. Run a LPM with prison as the dependent variable

```
formula_ex3a <- prison ~ educ + age + AfAm + factor(year) + factor(state)
mod_ex3a <- lm(formula_ex3a, data = EducationCrime)
#coeftest(mod_ex3a, vcov. = vcovHC)["educ", ]
tidy(mod_ex3a) %>% filter(term == "educ")
```

```
## term estimate std.error statistic p.value
## 1 educ -0.001198227 1.391285e-05 -86.12376 0
```

On average those with one more year of schooling are 0.1% percent less likely to commit a crime, holding age and race constant (p < 0.001).

- b. No. This depends on selection on observables. It is likely there is an unobservable that means that those who are more likely to complete schooling are less likely to commit crimes (SES, aggressiveness, conscientiousness).
- c. Compulsary education laws should clearly be associated with more years of schooling, satisfying the inclusion restriction.

```
mod_ex3c <- lm(educ ~ ca9 + ca10 + ca11 + age + AfAm + factor(state) +
                   factor(year), data = EducationCrime)
mod_ex3c_un <- lm(educ ~ age + AfAm + factor(state) + factor(year),</pre>
                     data = EducationCrime)
anova(mod_ex3c, mod_ex3c_un)
## Analysis of Variance Table
##
## Model 1: educ ~ ca9 + ca10 + ca11 + age + AfAm + factor(state) + factor(year)
## Model 2: educ ~ age + AfAm + factor(state) + factor(year)
                 RSS Df Sum of Sq
## 1 3610609 33600250
## 2 3610612 33743214 -3
                         -142964 5120.9 < 2.2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
tidy(mod_ex3c) %>% filter(term %in% c("ca9", "ca10", "ca11"))
     term estimate
                     std.error statistic
## 1 ca9 0.4981164 0.005026353 99.10097 0.000000e+00
## 2 ca10 0.2735032 0.007207631 37.94634 5.119031e-315
## 3 call 0.6498893 0.005627761 115.47918 0.000000e+00
```

It's not as clear that it satisfies the exclusion restriction. It is plausible that states with more crime are more likely to pass compulsary schooling laws.

d. A 2SLS model using these instruments and robust se:

```
factor(year) | . - educ + ca9 + ca10 + ca11, data = EducationCrime)
##
##
## Residuals:
##
          Min
                      1Q
                             Median
                                            3Q
                                                      Max
##
   -0.0510583 -0.0097271 -0.0050842 -0.0005812
                                               1.0144415
##
## Coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                    2.983e-02 2.577e-03
                                         11.575 < 2e-16 ***
## educ
                   -1.259e-03 2.137e-04
                                         -5.888 3.91e-09 ***
## age
                   -3.778e-04
                               1.127e-05 -33.525
                                                 < 2e-16 ***
                                         54.202 < 2e-16 ***
## AfAm
                    2.108e-02
                               3.888e-04
## factor(state)2 -1.664e-05
                               1.105e-03
                                          -0.015 0.987982
                   5.219e-03
## factor(state)4
                               5.496e-04
                                           9.495 < 2e-16 ***
                               5.376e-04
## factor(state)5
                    2.438e-04
                                           0.453 0.650213
## factor(state)6
                    5.550e-03
                               4.584e-04
                                          12.109 < 2e-16 ***
## factor(state)8
                    3.109e-03
                               5.639e-04
                                           5.513 3.52e-08 ***
## factor(state)9
                    2.260e-03
                               5.489e-04
                                           4.118 3.83e-05 ***
## factor(state)10 2.824e-03
                               8.924e-04
                                           3.165 0.001553 **
## factor(state)11 -8.074e-03
                               9.047e-04
                                          -8.925 < 2e-16 ***
## factor(state)12 6.031e-03
                               4.183e-04
                                          14.418 < 2e-16 ***
                               4.178e-04
                                           8.991 < 2e-16 ***
## factor(state)13 3.756e-03
                                          -2.013 0.044079 *
## factor(state)15 -2.250e-03
                               1.117e-03
## factor(state)16
                    3.306e-03
                               7.678e-04
                                           4.306 1.66e-05 ***
## factor(state)17
                    1.191e-03
                               4.200e-04
                                           2.836 0.004566 **
## factor(state)18
                    2.747e-03
                               4.265e-04
                                           6.440 1.19e-10 ***
## factor(state)19
                   1.991e-03
                                           3.918 8.93e-05 ***
                               5.082e-04
## factor(state)20
                   6.286e-03
                               5.571e-04
                                          11.281 < 2e-16 ***
                                           4.662 3.13e-06 ***
## factor(state)21
                   2.221e-03
                               4.763e-04
## factor(state)22
                   2.322e-03
                               4.461e-04
                                           5.205 1.94e-07 ***
## factor(state)23
                    1.551e-03
                               6.859e-04
                                           2.261 0.023775 *
## factor(state)24
                    2.420e-03
                               4.834e-04
                                           5.007 5.53e-07 ***
## factor(state)25
                   1.892e-03
                               4.872e-04
                                           3.883 0.000103 ***
## factor(state)26
                    2.543e-03
                               4.091e-04
                                           6.215 5.15e-10 ***
## factor(state)27
                    2.223e-03
                               4.859e-04
                                           4.575 4.77e-06 ***
                               5.190e-04
                                          -6.301 2.96e-10 ***
## factor(state)28 -3.270e-03
## factor(state)29 2.405e-03
                               4.423e-04
                                           5.438 5.40e-08 ***
## factor(state)30 2.852e-03
                               7.931e-04
                                           3.595 0.000324 ***
## factor(state)31
                    2.441e-03
                               6.254e-04
                                           3.904 9.47e-05 ***
## factor(state)32 5.021e-03
                                           6.122 9.22e-10 ***
                               8.201e-04
## factor(state)33
                    6.735e-04
                               7.629e-04
                                           0.883 0.377369
## factor(state)34
                   1.394e-03
                               4.671e-04
                                           2.984 0.002842 **
## factor(state)35
                    2.642e-03
                               6.668e-04
                                           3.962 7.45e-05 ***
## factor(state)36
                   2.787e-03
                              4.378e-04
                                           6.366 1.94e-10 ***
## factor(state)37
                    2.434e-03
                               4.097e-04
                                           5.941 2.83e-09 ***
                                           0.333 0.738785
## factor(state)38
                    2.786e-04
                               8.354e-04
## factor(state)39
                    2.492e-03
                               3.934e-04
                                           6.335 2.38e-10 ***
## factor(state)40
                   4.521e-03
                               5.052e-04
                                           8.949 < 2e-16 ***
## factor(state)41
                    4.340e-03
                               5.563e-04
                                           7.802 6.10e-15 ***
## factor(state)42
                    1.532e-03
                               3.902e-04
                                           3.928 8.57e-05 ***
## factor(state)44 3.702e-04
                               7.388e-04
                                           0.501 0.616291
## factor(state)45 1.857e-04 4.793e-04
                                           0.387 0.698388
## factor(state)46 2.544e-03
                               8.282e-04
                                           3.071 0.002131 **
## factor(state)47 1.653e-03 4.355e-04
                                           3.795 0.000148 ***
```

```
## factor(state)48 4.781e-03 3.810e-04 12.550 < 2e-16 ***
## factor(state)49 2.808e-03 7.071e-04
                                         3.972 7.13e-05 ***
## factor(state)50 1.554e-03 9.643e-04
                                        1.611 0.107121
## factor(state)51 3.353e-03 4.231e-04
                                         7.925 2.27e-15 ***
## factor(state)53 4.348e-03 5.124e-04
                                        8.486 < 2e-16 ***
## factor(state)54 5.394e-04 5.573e-04
                                        0.968 0.333103
## factor(state)55 1.980e-03 4.553e-04
                                        4.349 1.36e-05 ***
## factor(state)56 1.968e-03 9.796e-04
                                         2.009 0.044528 *
## factor(year)70 -2.666e-04 2.693e-04 -0.990 0.322059
## factor(year)80
                 1.679e-03 4.419e-04
                                         3.800 0.000145 ***
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.08082 on 3610611 degrees of freedom
## Multiple R-Squared: 0.0128, Adjusted R-squared: 0.01278
## Wald test: 717.1 on 55 and 3610611 DF, p-value: < 2.2e-16
```

#### 4 Problem 4

Bailey (2016) Ex 9.5

a. Run a model with Democracy as the dependent variable and logged GDP per capita as a

```
## term estimate std.error statistic p.value
## 1 lag_log_gdp 0.03840844 0.02899967 1.324444 0.1857472
```

This uses only variation within country and within year. This explains much of the variation in democracy—e.g. time trends and variables constant within country.

c. World income of trading partners should be associated with GDP. It is both plausible, and has a t-stat of > 3 in the 1st stage regression.

```
## term estimate std.error statistic p.value
## 1 worldincome 0.4074482 0.05081291 8.018596 3.395804e-15
```

The exclusion restriction is not entirely plausible, but I can't think of a strong reason to object. Controlling for year is important since it will control global trade shocks. What would be problematic is local changes which increase both democracy and GDP per capita – since most trading partners are close neighbors it is plausible to think of spillovers. However, shocks to GDP in the short run seem more plausible than shocks to democracy.

d. Run 2SLS with worldincome as an instrument for logged GDP,

```
mod_ex5d <- ivreg(democracy_fh ~ lag_log_gdp +</pre>
                    factor(year) + factor(CountryCode)
                    - lag_log_gdp + lag_worldincome,
                  data = GrowthDemocracy)
summary(mod_ex5d)
##
## Call:
  ivreg(formula = democracy_fh ~ lag_log_gdp + factor(year) + factor(CountryCode) |
##
       . - lag_log_gdp + lag_worldincome, data = GrowthDemocracy)
##
## Residuals:
##
         Min
                     1Q
                           Median
                                          3Q
                                                   Max
   -0.740829 -0.098046 -0.003134 0.103748
##
## Coefficients:
##
                            Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                            1.511634
                                       0.795809
                                                   1.899 0.057872 .
## lag_log_gdp
                                                 -1.829 0.067802 .
                           -0.212988
                                       0.116458
## factor(year)1965
                            0.052065
                                       0.042990
                                                   1.211 0.226231
## factor(year)1970
                           -0.032971
                                       0.054500
                                                  -0.605 0.545371
## factor(year)1975
                           -0.019955
                                       0.066164
                                                  -0.302 0.763044
## factor(year)1980
                            0.058245
                                       0.077258
                                                   0.754 0.451134
## factor(year)1985
                            0.090943
                                       0.085582
                                                   1.063 0.288273
## factor(year)1990
                            0.141965
                                       0.088543
                                                   1.603 0.109269
## factor(year)1995
                            0.214055
                                       0.095932
                                                   2.231 0.025945 *
## factor(year)2000
                            0.244586
                                       0.100265
                                                   2.439 0.014936 *
## factor(CountryCode)6
                                                   4.236 2.55e-05 ***
                            1.000968
                                       0.236304
## factor(CountryCode)8
                            0.843134
                                       0.262336
                                                   3.214 0.001364 **
## factor(CountryCode)9
                            1.455676
                                       0.295719
                                                   4.922 1.04e-06 ***
## factor(CountryCode)10
                            1.402012
                                       0.272214
                                                   5.150 3.30e-07 ***
## factor(CountryCode)14
                                                  -1.025 0.305883
                           -0.155311
                                       0.151585
## factor(CountryCode)16
                            0.138747
                                       0.125361
                                                   1.107 0.268736
## factor(CountryCode)17
                            0.064932
                                       0.144226
                                                   0.450 0.652685
## factor(CountryCode)18
                            0.373538
                                       0.139387
                                                   2.680 0.007522 **
## factor(CountryCode)24
                                                   5.776 1.11e-08 ***
                            1.117314
                                       0.193426
                            0.633451
## factor(CountryCode)25
                                       0.133523
                                                   4.744 2.49e-06 ***
## factor(CountryCode)26
                                                   4.950 9.10e-07 ***
                            0.832586
                                       0.168191
```

```
## factor(CountryCode)27
                                        0.239295
                                                    5.548 3.98e-08 ***
                            1.327520
## factor(CountryCode)30
                                                    6.564 9.60e-11 ***
                            0.950612
                                        0.144823
  factor(CountryCode)31
                            0.213614
                                        0.117809
                                                    1.813 0.070185
  factor(CountryCode)32
                            1.464057
                                        0.299949
                                                    4.881 1.28e-06 ***
  factor(CountryCode)33
                            1.512442
                                        0.324554
                                                    4.660 3.72e-06 ***
   factor(CountryCode)34
                                        0.181323
                                                    4.737 2.58e-06 ***
                            0.858879
## factor(CountryCode)35
                           -0.027954
                                        0.120092
                                                   -0.233 0.816001
## factor(CountryCode)36
                            0.226918
                                        0.123151
                                                    1.843 0.065771
  factor(CountryCode)37
                            0.183033
                                        0.120100
                                                    1.524 0.127915
   factor(CountryCode)38
                            0.114527
                                        0.120128
                                                    0.953 0.340696
  factor(CountryCode)39
                            0.861877
                                        0.155637
                                                    5.538 4.20e-08 ***
  factor(CountryCode)40
                            0.300133
                                        0.131037
                                                    2.290 0.022264
  factor(CountryCode)41
                            0.512517
                                                    3.878 0.000114 ***
                                        0.132153
  factor(CountryCode)42
                                                    6.826 1.76e-11 ***
                            1.168539
                                        0.171188
## factor(CountryCode)43
                            0.146808
                                        0.203992
                                                    0.720 0.471942
  factor(CountryCode)44
                                        0.207296
                                                    5.459 6.44e-08 ***
                            1.131723
   factor(CountryCode)47
                                                    4.489 8.25e-06 ***
                            1.388909
                                        0.309418
  factor(CountryCode)51
                                                    5.804 9.45e-09 ***
                            1.045899
                                        0.180208
## factor(CountryCode)52
                                        0.301112
                                                    4.870 1.36e-06 ***
                            1.466359
## factor(CountryCode)53
                            0.698774
                                        0.127221
                                                    5.493 5.38e-08 ***
  factor(CountryCode)54
                            0.358677
                                        0.163373
                                                    2.195 0.028428 *
## factor(CountryCode)55
                            0.692357
                                        0.140147
                                                    4.940 9.57e-07 ***
## factor(CountryCode)56
                            0.325371
                                        0.122716
                                                    2.651 0.008180 **
## factor(CountryCode)58
                            0.980129
                                        0.241409
                                                    4.060 5.41e-05 ***
   factor(CountryCode)60
                           -0.087582
                                        0.272763
                                                  -0.321 0.748228
  factor(CountryCode)61
                           -0.091143
                                        0.156731
                                                   -0.582 0.561055
  factor(CountryCode)63
                            1.333144
                                        0.274798
                                                    4.851 1.48e-06
  factor(CountryCode)64
                            0.707605
                                        0.165011
                                                    4.288 2.03e-05 ***
   factor(CountryCode)65
                            1.399007
                                        0.277899
                                                    5.034 5.97e-07 ***
## factor(CountryCode)66
                                        0.207746
                                                    2.693 0.007242 **
                            0.559385
## factor(CountryCode)67
                            1.423045
                                        0.280466
                                                    5.074 4.89e-07 ***
   factor(CountryCode)70
                            0.229677
                                                    1.856 0.063769
                                        0.123718
   factor(CountryCode)71
                            0.171455
                                        0.129842
                                                    1.320 0.187063
  factor(CountryCode)72
                            0.469163
                                        0.125878
                                                    3.727 0.000208
  factor(CountryCode)73
                            0.032907
                                                    0.181 0.856670
                                        0.182134
  factor(CountryCode)74
                                                    0.204 0.838282
                            0.025857
                                        0.126650
## factor(CountryCode)75
                            1.141115
                                        0.229850
                                                    4.965 8.47e-07 ***
## factor(CountryCode)76
                                                    6.059 2.14e-09 ***
                            0.999285
                                        0.164919
## factor(CountryCode)77
                                                    4.745 2.48e-06 ***
                            0.682909
                                        0.143910
  factor(CountryCode)78
                            0.585027
                                                    4.465 9.22e-06 ***
                                        0.131038
  factor(CountryCode)79
                            0.559226
                                        0.119443
                                                    4.682 3.36e-06
  factor(CountryCode)81
                            0.065748
                                        0.138077
                                                    0.476 0.634085
  factor(CountryCode)82
                            0.859921
                                        0.215982
                                                    3.981 7.50e-05 ***
   factor(CountryCode)83
                            0.257445
                                        0.117357
                                                    2.194 0.028554 *
## factor(CountryCode)84
                            0.724406
                                        0.117773
                                                    6.151 1.24e-09 ***
## factor(CountryCode)85
                            1.324210
                                        0.235375
                                                    5.626 2.58e-08 ***
  factor(CountryCode)86
                            0.431779
                                        0.158647
                                                    2.722 0.006642 **
   factor(CountryCode)88
                            1.432493
                                        0.284077
                                                    5.043 5.73e-07 ***
  factor(CountryCode)89
                            1.250901
                                        0.244638
                                                    5.113 4.00e-07 ***
  factor(CountryCode)90
                            1.395002
                                        0.268742
                                                    5.191 2.68e-07 ***
  factor(CountryCode)91
                                                    6.687 4.38e-11 ***
                            1.017408
                                        0.152158
## factor(CountryCode)92
                            0.405446
                                        0.137113
                                                    2.957 0.003201 **
## factor(CountryCode)93
                            1.346546
                                        0.260377
                                                   5.172 2.96e-07 ***
## factor(CountryCode)95
                            0.093697
                                        0.129199
                                                   0.725 0.468541
```

```
## factor(CountryCode)99
                                        0.227188
                                                   5.309 1.45e-07 ***
                            1.206026
## factor(CountryCode)101
                            0.721934
                                                   4.517 7.26e-06 ***
                                        0.159830
  factor(CountryCode)107
                            1.105865
                                        0.172242
                                                   6.420 2.37e-10 ***
  factor(CountryCode)109
                            0.738260
                                        0.117143
                                                   6.302 4.93e-10 ***
## factor(CountryCode)110
                            0.238834
                                        0.131017
                                                   1.823 0.068701
  factor(CountryCode)114
                                                   3.520 0.000457 ***
                            0.458021
                                        0.130115
## factor(CountryCode)116
                            0.399247
                                        0.125264
                                                   3.187 0.001494 **
## factor(CountryCode)118
                            0.848495
                                        0.197093
                                                   4.305 1.88e-05 ***
                                                   0.764 0.445390
  factor(CountryCode)120
                            0.104768
                                        0.137218
   factor(CountryCode)125
                            0.148302
                                        0.144998
                                                   1.023 0.306732
## factor(CountryCode)126
                            0.111595
                                        0.117148
                                                   0.953 0.341094
## factor(CountryCode)127
                            1.125612
                                        0.198551
                                                   5.669 2.03e-08
  factor(CountryCode)128
                            0.007338
                                        0.170259
                                                   0.043 0.965632
  factor(CountryCode)129
                            0.767469
                                        0.162987
                                                   4.709 2.95e-06 ***
## factor(CountryCode)130
                            0.872113
                                        0.194874
                                                   4.475 8.78e-06 ***
  factor(CountryCode)131
                            0.110271
                                        0.121237
                                                   0.910 0.363342
   factor(CountryCode)132
                            0.190609
                                        0.125162
                                                   1.523 0.128191
  factor(CountryCode)133
                            0.596319
                                        0.142000
                                                   4.199 2.99e-05 ***
## factor(CountryCode)134
                            1.435485
                                                   5.027 6.21e-07 ***
                                        0.285574
## factor(CountryCode)135
                            1.431166
                                        0.283413
                                                   5.050 5.52e-07 ***
  factor(CountryCode)136
                            0.321585
                                        0.132232
                                                   2.432 0.015243 *
## factor(CountryCode)137
                            1.438848
                                        0.287260
                                                   5.009 6.79e-07 ***
## factor(CountryCode)140
                            0.250041
                                                   1.886 0.059709
                                        0.132598
## factor(CountryCode)141
                            0.364770
                                        0.177988
                                                   2.049 0.040759 *
  factor(CountryCode)142
                            0.668302
                                        0.161847
                                                   4.129 4.04e-05 ***
  factor(CountryCode)144
                            0.755602
                                        0.166442
                                                   4.540 6.53e-06 ***
## factor(CountryCode)145
                            0.725007
                                        0.131216
                                                   5.525 4.50e-08 ***
  factor(CountryCode)147
                            0.892721
                                        0.146923
                                                   6.076 1.93e-09 ***
   factor(CountryCode)148
                            0.946058
                                        0.205683
                                                   4.600 4.94e-06 ***
## factor(CountryCode)150
                            0.982876
                                                   4.651 3.88e-06 ***
                                        0.211303
## factor(CountryCode)151
                            0.568335
                                        0.152717
                                                   3.721 0.000212 ***
   factor(CountryCode)153
                            0.290625
                                                   2.179 0.029628 *
                                        0.133371
  factor(CountryCode)155
                           -0.088428
                                        0.138508
                                                  -0.638 0.523381
  factor(CountryCode)160
                            0.404959
                                        0.120453
                                                   3.362 0.000812
## factor(CountryCode)162
                            0.724986
                                        0.239171
                                                   3.031 0.002517
                                                   1.538 0.124543
## factor(CountryCode)165
                            0.191632
                                        0.124626
## factor(CountryCode)166
                            0.838298
                                        0.159998
                                                   5.239 2.08e-07 ***
## factor(CountryCode)168
                            0.339155
                                        0.139598
                                                   2.430 0.015346 *
## factor(CountryCode)172
                            1.434579
                                        0.294420
                                                   4.873 1.34e-06 ***
  factor(CountryCode)174
                            0.652452
                                        0.222295
                                                   2.935 0.003434 **
  factor(CountryCode)175
                            0.165854
                                        0.128643
                                                   1.289 0.197695
  factor(CountryCode)176
                            0.034181
                                        0.123085
                                                   0.278 0.781318
  factor(CountryCode)177
                            0.056079
                                        0.122300
                                                   0.459 0.646696
   factor(CountryCode)178
                            0.602021
                                        0.124609
                                                   4.831 1.64e-06 ***
## factor(CountryCode)182
                            1.207397
                                        0.219898
                                                   5.491 5.43e-08 ***
## factor(CountryCode)183
                            0.358918
                                        0.154938
                                                   2.317 0.020790 *
  factor(CountryCode)184
                            0.780971
                                        0.162593
                                                   4.803 1.88e-06 ***
   factor(CountryCode)187 -0.031677
                                        0.176244
                                                  -0.180 0.857407
  factor(CountryCode)188 -0.051740
                                        0.165546
                                                  -0.313 0.754713
  factor(CountryCode)191
                                        0.210854
                                                   5.020 6.41e-07 ***
                            1.058565
  factor(CountryCode)192
                            1.482195
                                        0.316485
                                                   4.683 3.33e-06 ***
## factor(CountryCode)195
                            0.987634
                                        0.174491
                                                   5.660 2.13e-08 ***
## factor(CountryCode)196
                            1.146777
                                        0.228673
                                                   5.015 6.58e-07 ***
## factor(CountryCode)197 -0.206241
                                        0.177090
                                                  -1.165 0.244537
```

```
## factor(CountryCode)208 0.898084
                                    0.209955
                                               4.278 2.13e-05 ***
## factor(CountryCode)209 -0.111803
                                   0.146543 -0.763 0.445734
## factor(CountryCode)210 0.250349
                                    0.126633
                                               1.977 0.048401 *
## factor(CountryCode)211 0.354456
                                    0.127761
                                               2.774 0.005665 **
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.2052 on 773 degrees of freedom
## Multiple R-Squared: 0.726,
                              Adjusted R-squared: 0.6792
## Wald test: 16.05 on 132 and 773 DF, p-value: < 2.2e-16
```

The coefficient switches signs from 0.38 in the panel data to -0.21 in ivreg and the p-value decreases from 0.18 to 0.06.

It would probably be better to run this with cluster robust standard errors.

#### References

Bailey, Michael A. 2016. Real Stats: Using Econometrics for Political Science and Public Policy. Oxford University Press.