# Tutorial 13: Autocorrelation, Error Correction, and Model Simulations

Jan Vogler (jan.vogler@duke.edu)

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### Today's Agenda

- 1. Autocorrelation
- 2. Panel-corrected standard errors
- 3. Clustered standard errors
- 4. Model simulations
- 5. Using model simulations to estimate substantive effects
- 6. Learning R what to do next?

#### 1. Autocorrelation

Let us first load the LDC dataset.

```
setwd("C:/Users/Jan/OneDrive/Documents/GitHub/ps630_lab/ps630_f16")
library(foreign)
LDC = read.dta("LDC_I0_replication.dta")
```

We use a regression that we have already seen in the past to illustrate the phenomenon of autocorrelation. This is our standard regression in which we analyze the impact of democratization on tariff levels.

```
lm_basic = lm(newtar ~ l1polity + l1gdp_pc + l1lnpop + l1ecris2 + l1bpc1 + l1avnewtar +
    factor(ctylabel) - 1, data = LDC)
# summary(lm_main)
```

There might be autocorrelation in our model because our units at time t and our units at time t-1 are likely to have similar values for the dependent and independent variables. Let us regress the residuals of our models on the residuals at time t-1:

```
res_t0 = lm_basic$resid
res_t1 = c(lm_basic$resid[2:length(lm_basic$resid)], NA)
res_data = as.data.frame(cbind(res_t1, res_t0))
head(res_data)
```

```
## res_t1 res_t0
## 15 -7.42623616 6.99807104
## 16 -3.88875485 -7.42623616
## 17 4.07686936 -3.88875485
## 18 0.04671752 4.07686936
## 19 -2.67290721 0.04671752
## 24 5.54727523 -2.67290721
```

```
lm_res = lm(res_t1 ~ res_t0, data = res_data)
summary(lm_res)
```

```
##
## Call:
## lm(formula = res_t1 ~ res_t0, data = res_data)
## Residuals:
##
      Min
                1Q Median
                                3Q
                                       Max
                   -0.068
##
  -22.813 -2.691
                             2.451
                                    31.918
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) -0.006588
                          0.222448
                                      -0.03
                                              0.976
## res_t0
               0.544863
                          0.031016
                                      17.57
                                              <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 6.018 on 730 degrees of freedom
     (1 observation deleted due to missingness)
## Multiple R-squared: 0.2971, Adjusted R-squared: 0.2962
## F-statistic: 308.6 on 1 and 730 DF, p-value: < 2.2e-16
```

What we can see from this simple regression is that there is a high level of autocorrelation in our errors. Note that this code can easily be extended to include multiple lags of our residuals, which you might want to do to check for autocorrelation for several observations.

To address this problem, if we have enough datapoints available, we can create lags of our dependent variable (and other variables) and then include them in a new regression. The *DataCombine* package is designed for data management, especially time series and panel data. It allows us to easily generate lags of our dependent variable.

install.packages("DataCombine")

```
library(DataCombine)
# summary(LDC)
```

We first define which variables we want to lag and we create a vector that includes prefixes for our lagged variables so that we can easily distinguish them from the non-lagged variables.

```
NewVar=pasteO(numberLag[i],lagVar), # Name of new variable
slideBy = -i, # Lag by how many units, minus -> past
keepInvalid = FALSE, # Keep observations for which no lag can be created
reminder = TRUE) # Remind you to order the data by group variable
}

## ## Lagging newtar by 1 time units.

## ## Lagging polityiv_update2 by 1 time units.

## ## Lagging newtar by 2 time units.

## ## Lagging polityiv_update2 by 2 time units.

## ## Lagging newtar by 3 time units.

## ## Lagging newtar by 3 time units.

## ## Lagging polityiv_update2 by 3 time units.
```

Let us now create a new model that contains three lags of the dependent variable.

How can we interpret the results of this model?

Also, there might be a time trend. Tariff levels might be moving up or down over time. If we can capture such a time trend with our model, it might reduce the autocorrelation in our errors.

How would we interpret the results of our regression?

#### 2. Panel-Corrected Standard Errors

When we deal with variables that are correlated over time, i.e. variables that are "sticky" and exhibit little change from year to year, we have to account for this correlation somehow. In panel data (cross-sectional, time-series), a standard option is to use panel-corrected standard errors (PCSE).

Let us use a new dataset to illustrate panel-corrected standard errors. This dataset was downloaded from: http://people.stern.nyu.edu/wgreene/Econometrics/PanelDataSets.htm

According to the website it is from the dissertation of Y. Grunfeld (Univ. of Chicago, 1958).

The variables have the following meaning:

```
Firm = Firm ID, 1, \dots, 10

Year = 1935, \dots, 1954

I = Investment

F = Real Value of the Firm

C = Real Value of the Firm's Capital Stock
```

```
setwd("C:/Users/Jan/OneDrive/Documents/GitHub/ps630_lab/ps630_f16/w13")
grunfeld = read.csv("grunfeld.csv")
```

Let us first load the "pcse" package: install.packages("pcse")

```
library(pcse)
```

Now let us run a regression that includes panel-corrected standard errors.

We might think that the investment a firm makes is driven by the real value of the firm and the real value of its capital stock. We first have to run the regular regression.

```
reg1 = lm(I ~ F + C, data = grunfeld)
summary(reg1)
```

```
##
## Call:
## lm(formula = I ~ F + C, data = grunfeld)
##
## Residuals:
##
      Min
                1Q Median
                                3Q
                                       Max
## -291.68 -30.01
                      5.30
                             34.83
                                    369.45
##
## Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept) -42.714369
                                     -4.491 1.21e-05 ***
                            9.511676
## F
                 0.115562
                            0.005836
                                      19.803 < 2e-16 ***
## C
                 0.230678
                            0.025476
                                       9.055 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 94.41 on 197 degrees of freedom
## Multiple R-squared: 0.8124, Adjusted R-squared: 0.8105
## F-statistic: 426.6 on 2 and 197 DF, p-value: < 2.2e-16
```

As we can see, both are positive and highly significant. However, we have not considered the possibility that observations are correlated over time within the same units. That is why we need panel-data error correction.

Let us apply this.

```
reg1pcse = pcse(reg1, groupN = grunfeld$FIRM, groupT = grunfeld$YEAR, pairwise = T)
```

Now let us obtain a new summary.

```
summary(reg1pcse)
```

```
##
##
   Results:
##
                  Estimate
                                  PCSE
                                         t value
                                                      Pr(>|t|)
## (Intercept) -42.7143694 6.780964847 -6.299158 1.913536e-09
                 0.1155622 0.007212438 16.022621 1.538361e-37
## F
## C
                 0.2306785 0.027886213 8.272134 1.943466e-14
##
##
##
## # Valid Obs = 200; # Missing Obs = 0; Degrees of Freedom = 197.
```

Does this differ from the regular regression? What are your conclusions?

By the way, here is how you obtain the corrected variance-covariance matrix. This might be useful for some applications.

```
vcov_pcse = vcovPC(reg1, groupN = grunfeld$FIRM, groupT = grunfeld$YEAR, pairwise = TRUE)
```

Compare this to the regular one.

```
vcov_reg = vcov(reg1)
vcov_pcse
```

```
## X.Intercept. F C
## X.Intercept. 45.98148426 -1.507501e-02 -0.1092682575
## F -0.01507501 5.201926e-05 -0.0001050313
## C -0.10926826 -1.050313e-04 0.0007776409
```

vcov\_reg

```
## (Intercept) F C
## (Intercept) 90.47198093 -1.678301e-02 -1.005495e-01
## F -0.01678301 3.405551e-05 -7.265559e-05
## C -0.10054949 -7.265559e-05 6.490165e-04
```

#### 3. Clustered Standard Errors

We use clustered standard errors to correct for correlation among all observations of a specific subgroup of the data.

For example, we might want to use clustered standard errors, when we run regressions on the vote1 dataset that we have used in previous problem sets.

```
setwd("C:/Users/Jan/OneDrive/Documents/GitHub/ps630_lab/ps630_f16/w13")
library(foreign)
vote1 = read.dta("VOTE1.dta")
summary(vote1)
```

```
##
       state
                           district
                                             democA
                                                               voteA
##
    Length: 173
                       Min.
                              : 1.000
                                         Min.
                                                :0.0000
                                                          Min.
                                                                  :16.0
                       1st Qu.: 3.000
##
    Class :character
                                         1st Qu.:0.0000
                                                           1st Qu.:36.0
    Mode :character
                       Median : 6.000
                                         Median :1.0000
                                                          Median:50.0
##
                       Mean
                              : 8.838
                                         Mean
                                                :0.5549
                                                           Mean
                                                                  :50.5
##
                       3rd Qu.:11.000
                                         3rd Qu.:1.0000
                                                           3rd Qu.:65.0
##
                       Max.
                               :42.000
                                         Max.
                                                :1.0000
                                                           Max.
                                                                  :84.0
##
                          expendB
       expendA
                                             prtystrA
                                                              lexpendA
##
           :
               0.302
                                   0.93
                                                 :22.00
                                                                  :-1.197
                       Min.
                               :
                                          \mathtt{Min}.
    1st Qu.: 81.634
                       1st Qu.: 60.05
                                                          1st Qu.: 4.402
##
                                          1st Qu.:44.00
    Median : 242.782
                       Median : 221.53
                                          Median :50.00
                                                          Median : 5.492
          : 310.611
                              : 305.09
                                                 :49.76
                                                                  : 5.026
##
    Mean
                       Mean
                                          Mean
                                                          Mean
    3rd Qu.: 457.410
                       3rd Qu.: 450.72
                                          3rd Qu.:56.00
                                                           3rd Qu.: 6.126
##
##
    Max.
           :1470.674
                       Max.
                               :1548.19
                                          Max.
                                                 :71.00
                                                          Max.
                                                                  : 7.293
       lexpendB
##
                           shareA
           :-0.07257
                               : 0.09464
##
  Min.
                       Min.
##
   1st Qu.: 4.09524
                       1st Qu.:18.86800
                       Median:50.84990
##
  Median : 5.40056
  Mean
           : 4.94437
                       Mean
                               :51.07654
    3rd Qu.: 6.11084
                       3rd Qu.:84.25510
##
    Max.
          : 7.34484
                       Max.
                               :99.49500
lm_vote = lm(voteA ~ expendA + expendB + prtystrA, data = vote1)
summary(lm_vote)
```

```
##
## Call:
## lm(formula = voteA ~ expendA + expendB + prtystrA, data = vote1)
##
## Residuals:
##
       Min
                1Q
                   Median
                                3Q
                                       Max
##
  -26.661
           -8.385
                     0.362
                             8.536
                                    30.814
##
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) 33.267190
                           4.416784
                                      7.532 2.87e-12 ***
## expendA
                0.034924
                           0.003369 10.365 < 2e-16 ***
## expendB
               -0.034924
                           0.003001 -11.636 < 2e-16 ***
                                      3.894 0.000142 ***
## prtystrA
                0.342514
                           0.087952
```

```
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 11.12 on 169 degrees of freedom
## Multiple R-squared: 0.5687, Adjusted R-squared: 0.561
## F-statistic: 74.27 on 3 and 169 DF, p-value: < 2.2e-16
In order to use clustered standard errors, we first have to install multiple packages.
install.packages("plm") install.packages("lmtest") install.packages("multiwayvcov")
library(plm)
## Warning: package 'plm' was built under R version 3.3.2
## Loading required package: Formula
library(lmtest)
## Warning: package 'lmtest' was built under R version 3.3.2
## Loading required package: zoo
##
## Attaching package: 'zoo'
## The following objects are masked from 'package:base':
##
##
       as.Date, as.Date.numeric
library(multiwayvcov)
## Warning: package 'multiwayvcov' was built under R version 3.3.2
Now we have to obtain the corrected variance-covariance matrix.
lm_vote.vcovCL = cluster.vcov(lm_vote, vote1$state)
lm_vote_CSE = coeftest(lm_vote, lm_vote.vcovCL)
1m vote CSE
## t test of coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 33.2671901 5.7963348 5.7393 4.306e-08 ***
              0.0349245 0.0044572 7.8355 4.957e-13 ***
## expendA
## expendB
               -0.0349236  0.0031879  -10.9549 < 2.2e-16 ***
## prtystrA
              0.3425140 0.1055593 3.2448 0.001417 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

Have our results changed? How would you interpret these new findings?

#### 4. Model simulations

Credit to Professor Chris Johnston. The code for the simulation approach introduced here is from his class.

We will look at new data that we have not used previously: data on attitudes toward the United States Supreme Court. This is a topic that students of political behavior and identities might be interested in.

```
setwd("C:/Users/Jan/OneDrive/Documents/GitHub/ps630_lab/ps630_f16/w13")
courtdata <- read.table("courtdata.txt", header = TRUE)
# summary(courtdata)</pre>
```

What is the meaning of the variables in the data set?

#### **Independent Variables**

```
college = dummy for college education (1 = college educated)
ideo = 5-point ideological self-identification, ranging from "very liberal" (1) to "very conservative" (5)
soph = 10-item political knowledge scale (0 = low, 10 = high)
black & hispanic = dummies for respective categories (1 = black, 1 = hispanic)
income = 15-point household income category scale (1 = low, 15 = high)
ruling = dummy indicating respondent correctly identified the Affordable Care Act ruling (1)
male = dummy indicating male gender (1 = male)
```

#### Dependent Variable

We are interested in attitudes of US citizens toward the Supreme Court. For this purpose we look at the variable **sclaw** (standing for "Supreme Court Law"). The variable was based on the following statement:

"The Supreme Court should be allowed to throw out any law it deems unconstitutional"

The variable ranges from "strongly agree" to "strongly disagree".

Let us estimate a linear model.

```
model1 <- lm(sclaw ~ ruling + ideo + soph + age + male + black + hisp + college +
   income, data = courtdata)
summary(model1)</pre>
```

```
##
## Call:
## lm(formula = sclaw ~ ruling + ideo + soph + age + male + black +
##
       hisp + college + income, data = courtdata)
##
## Residuals:
##
       Min
                1Q Median
                                 3Q
                                        Max
## -1.9065 -1.1406 -0.3534 0.8163 3.2797
##
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
```

```
## (Intercept) 2.919930
                           0.240242 12.154 < 2e-16 ***
## ruling
               -0.133350
                           0.135592
                                    -0.983
                                             0.32567
               -0.135789
                           0.045475
## ideo
                                    -2.986
                                            0.00291 **
               -0.036333
                           0.020474
                                    -1.775
                                             0.07633
## soph
## age
                0.004780
                           0.003167
                                      1.509
                                             0.13161
               -0.165054
                           0.100291
                                    -1.646
                                            0.10019
## male
                0.071503
## black
                           0.153606
                                     0.465
                                            0.64170
## hisp
               -0.123167
                           0.170601
                                    -0.722
                                             0.47052
## college
               -0.039149
                           0.105591
                                     -0.371
                                             0.71091
## income
                0.009154
                           0.012308
                                     0.744 0.45721
                  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
## Residual standard error: 1.34 on 835 degrees of freedom
## Multiple R-squared: 0.02962,
                                    Adjusted R-squared:
## F-statistic: 2.832 on 9 and 835 DF, p-value: 0.002746
```

When we estimate a linear model, all our coefficients are assumed to be normally distributed random variables with a mean and a variance that depends on the data. We can make use of this fact by simulating different versions of the model in which the coefficients are normally distributed around the original model.

For the simulations we need the package "arm". Please make sure to install it via the following command: install.packages("arm")

```
library(arm)
```

```
## Loading required package: MASS

## Loading required package: Matrix

## Loading required package: lme4

## arm (Version 1.9-1, built: 2016-8-21)

## Working directory is C:/Users/Jan/OneDrive/Documents/GitHub/ps630_lab/ps630_f16/W13

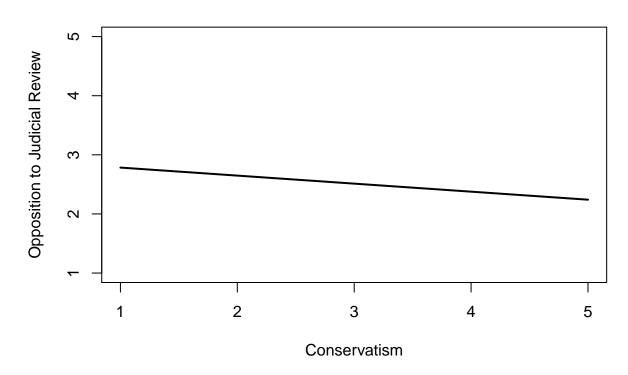
model1.sims <- sim(model1, n.sims = 1000)</pre>
```

How did we create these simulations? How could that be useful to us?

### 5. Using model simulations to estimate substantive effects

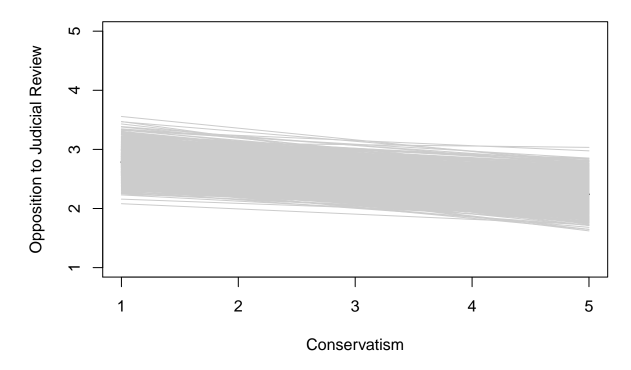
The following plot is generated by our knowledge about the regression. We access the first coefficient (the intercept) and the third coefficient (ideology). We let ideology vary from 1 to 5. If we plug in the right formula, then we will get the predicted values when all other variables are at the value 0. (This is similar to our predictions from previous tutorials, where we held all variables at their mean.)

### Opposition to Judicial Review as a Function of Ideology



Now let's look instead at the lines that are the result of the 1000 simulations that we created above.

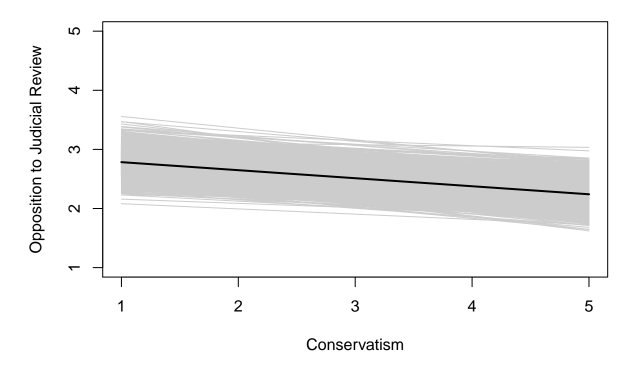
# Opposition to Judicial Review as a Function of Ideology



What we can see in this plot is that the simulated coefficients are very similar to the one that we already had. In fact, the simulation predictions are approximately normally distributed around our original regression line.

Let's run the original command one more time, so we get our regression line back on top of everything else.

# Opposition to Judicial Review as a Function of Ideology



Let us now utilize our model simulations. They can help us to make an average predictive comparison. We use our model simulations in combination with draws from the data to create a so-called "average predictive comparison". These help us to evaluate the substantive impact that a variable has in comparison with other variables. Our results will include confidence intervals.

In order to do this, we first create an array that we fill with data. We have 1000 simulations of the model and X observations or data points. We will apply each of those 1000 simulations to all our data points to estimate the average predicted effect.

```
d.ideo <- array(NA, c(1000, length(courtdata$sclaw)))
m.ideo <- array(NA, 1000)</pre>
```

Now we run a for loop. In this for loop we go through each of the 1000 simulations of the model that we have generated based on the variance-covariance matrix. An in each of the 1000 iterations, we also go through the data in its entirety. In each of these iterations, we subtract the effect of holding our ideology at the minimum from holding it at the maximum. This will give us an idea of what the effect is across many possible models and all of the empirical data that is available to us - a so-called "average prediction" of the effect.

Please note that the following code applies to all kinds of models, including such that have non-linear link functions. For linear functions, such as linear regression, we can reduce and simplify this code. The full code is provided to ensure that you can also use it with respect to other types of models, especially logit and probit models, where variables generally do not have effects that are directly proportional.

```
# Remember our model was: sclaw ~ ruling + ideo + soph + age + male + black
# + hisp + college + income
summary(courtdata$ideo)
```

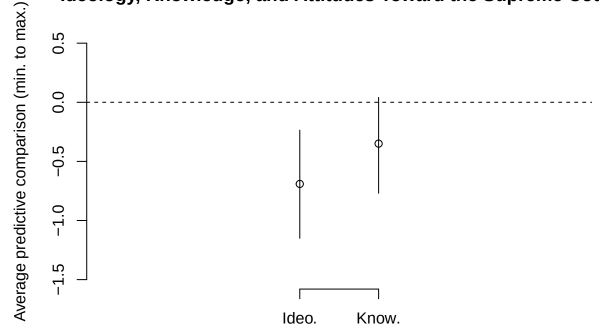
```
##
      Min. 1st Qu. Median
                              Mean 3rd Qu.
                                               Max.
             3.000
                     3.000
                             3.128
                                      4.000
                                              5.000
##
     1.000
for (i in 1:1000) {
    d.ideo[i, ] <- (coef(model1.sims)[i, 1] + coef(model1.sims)[i, 2] * courtdata$ruling +</pre>
        coef(model1.sims)[i, 3] * 5 + coef(model1.sims)[i, 4] * courtdata$soph +
        coef(model1.sims)[i, 5] * courtdata$age + coef(model1.sims)[i, 6] *
        courtdata$male + coef(model1.sims)[i, 7] * courtdata$black + coef(model1.sims)[i,
        8] * courtdata$hisp + coef(model1.sims)[i, 9] * courtdata$college +
        coef(model1.sims)[i, 10] * courtdata$income) - (coef(model1.sims)[i,
        1] + coef(model1.sims)[i, 2] * courtdata$ruling + coef(model1.sims)[i,
        3] * 0 + coef(model1.sims)[i, 4] * courtdata$soph + coef(model1.sims)[i,
        5] * courtdata$age + coef(model1.sims)[i, 6] * courtdata$male + coef(model1.sims)[i,
        7] * courtdata$black + coef(model1.sims)[i, 8] * courtdata$hisp + coef(model1.sims)[i,
        9] * courtdata$college + coef(model1.sims)[i, 10] * courtdata$income)
   m.ideo[i] <- mean(d.ideo[i, ])</pre>
}
mean(m.ideo)
## [1] -0.690713
sd(m.ideo)
## [1] 0.2312994
quantile(m.ideo, probs = c(0.025, 0.16, 0.84, 0.975))
                                84%
         2.5%
                     16%
                                          97.5%
## -1.1502730 -0.9206865 -0.4628688 -0.2352455
```

Let's compare this to the effect that sophistication has. We need to also estimate the average predictive effects for sophistication. Please note that this time we let ideology vary with the data. What we keep constant here is the sophistication variable at its minimum and maximum to assess the average effect that it has on attitudes toward the Supreme Court.

```
summary(courtdata$soph)
##
      Min. 1st Qu.
                    Median
                               Mean 3rd Qu.
                                               Max.
     0.000
             4.000
                     7.000
                              6.724
                                      9.000
                                            10.000
d.soph <- array(NA, c(1000, length(courtdata$sclaw)))</pre>
m.soph <- array(NA, 1000)
for (i in 1:1000) {
    d.soph[i, ] <- ((coef(model1.sims)[i, 1] + coef(model1.sims)[i, 2] * courtdata$ruling +</pre>
        coef(model1.sims)[i, 3] * courtdata$ideo + coef(model1.sims)[i, 4] *
        10 + coef(model1.sims)[i, 5] * courtdata$age + coef(model1.sims)[i,
        6] * courtdata$male + coef(model1.sims)[i, 7] * courtdata$black + coef(model1.sims)[i,
        8] * courtdata$hisp + coef(model1.sims)[i, 9] * courtdata$college +
```

```
coef(model1.sims)[i, 10] * courtdata$income) - (coef(model1.sims)[i,
                     1] + coef(model1.sims)[i, 2] * courtdata$ruling + coef(model1.sims)[i,
                     3] * courtdata$ideo + coef(model1.sims)[i, 4] * 0 + coef(model1.sims)[i,
                     5] * courtdata$age + coef(model1.sims)[i, 6] * courtdata$male + coef(model1.sims)[i,
                     7] * courtdata$black + coef(model1.sims)[i, 8] * courtdata$hisp + coef(model1.sims)[i,
                     9] * courtdata$college + coef(model1.sims)[i, 10] * courtdata$income))
          m.soph[i] <- mean(d.soph[i, ])</pre>
}
mean(m.soph)
## [1] -0.3496367
sd(m.soph)
## [1] 0.2051356
quantile(m.soph, probs = c(0.025, 0.16, 0.84, 0.975))
                           2.5%
                                                                                             84%
                                                                                                                        97.5%
##
                                                             16%
## -0.76901021 -0.55405142 -0.15316138 0.04114139
Let us plot these two in comparison.
plot(1:2, c(mean(m.ideo), mean(m.soph)), type = "p", ylim = c(-1.5, 0.5), xlab = "",
          main = "Ideology, Knowledge, and Attitudes Toward the Supreme Court", ylab = "Average predictive continues of the continues o
          asp = 1.5, axes = FALSE)
axis(1, at = c(1, 2), labels = c("Ideo.", "Know."))
axis(2, at = c(-1.5, -1, -0.5, 0, 0.5))
abline(h = 0, lty = 2)
segments(1, quantile(m.ideo, probs = c(0.025)), 1, quantile(m.ideo, probs = c(0.975)))
segments(2, quantile(m.soph, probs = c(0.025)), 2, quantile(m.soph, probs = c(0.975)))
```





Which variable has the greater substantive effect? What can we say about the average influence of the knowledge variable?

# 6. Learning R - what to do next?

Here are some pieces of advice on how to proceed from here.

First, when you have some free time during the winter break, use it to review what you have learned in this class. You will need it in the future.

The following classes are most useful in terms of pushing your R skills further:

- 1. PolSci 733 Maximum Likelihood Methods (2nd semester)
- 2. Stats 523 Statistical Programming (3rd semester/5th semester)
- 3. Stats 601 Bayesian and Modern Statistics (4th semester/6th semester)

Note: R is best learned gradually. Don't take everything at once. Give yourself the opportunity to learn more in the future.

Also, Stats 250 has an R lab, too. This R lab focuses on introducing R for mathematical purposes in the context of statistical theory (and it does not assume a background in R).

The following books will help you to master R:

- 1. Fox & Weisberg (2010) An R Companion to Applied Regression (2nd Edition)
- 2. Gelman & Hill (2006) Data Analysis Using Regression and Multilevel/Hierarchical Models

- 3. Chang (2013) R Graphics Cookbook
- 4. Kabacoff (2011) R in Action
- 5. Maindonald & Braun (2010) Data analysis and graphics using R
- 6. Matloff (2011) The Art of R Programming a Tour of Statistical Software Design

In the future, you will often find yourself in the situation that the tutorial has not covered a problem you run into. Then you need to be able to find a solution yourself. Taking advanced classes in R will also help you to develop a solution yourself, i.e. to write your own script in R to deal with the problem.

R is a continuous learning experience.

#### Remember

From our first session.

```
fun = c("R", "is", "fun")
paste(fun, collapse = " ")
```

```
## [1] "R is fun"
```