## ECON2300 - Introductory Econometrics

Tutorial 12: Prediction with Many Regressors and Big Data

**Tutor: Francisco Tavares Garcia** 



# Report 2 is available!

ECON 2300: INTRODUCTORY ECONOMETRICS

Coordinator: Professor Rodney Strachan

Research Project 2

Due: 4 pm, 6 November

#### Submission of your report

Your report must be single-spaced and in 12 Font size. You should give your answer to each of the following questions following a similar format of the solutions to the tutorial problem sets. When you are required to use R, you must show your R command and R outputs (screenshots or figures generated from R). You will lose **2 points** whenever you fail to provide R commands and outputs. For each question, when you are asked to discuss or interpret, your answer has to be brief and compact. You will lose **2 points** if your answer is needlessly wordy. You must upload your assignment on the course webpage (Blackboard) in PDF format. (Do not submit a hard copy.)

This project has two research questions. You are required to investigate both of them.

#### Problem 1: money, Growth, and Inflation (30 marks)

#### Background

To examine the quantity theory of money, Brumm (2005) ["Money Growth, Output Growth, and Inflation: A Reexamination of the Modern Quantity Theory's Linchpin Prediction," *Southern Economic Journal*, 71(3), 661–667] specifies the inflation equation

$$inflat = \beta_1 + \beta_2 money + \beta_3 output + u$$



# Report 2 is available!

#### Problem 1: money, Growth, and Inflation (30 marks)

#### Background

To examine the quantity theory of money, Brumm (2005) ["Money Growth, Output Growth, and Inflation: A Reexamination of the Modern Quantity Theory's Linchpin Prediction," Southern Economic Journal, 71(3), 661–667] specifies the inflation equation

$$inflat = \beta_1 + \beta_2 money + \beta_3 output + u$$

where inflat is the growth rate of the general price level, money is the growth rate of the money supply, and output is the growth rate of national output. Economic theory suggests that  $\beta_2 = 1$  and  $\beta_3 = -1$ . The dataset brumm.dta consists of 1995 data on 76 countries.

#### Research tasks

- It is argued that output may be endogenous. Four instrumental variables are proposed, initial
   = initial level of real GDP, school = a measure of the population's educational attainment, inv
   = average investment share of GDP, and poprate = average population growth rate.
  - (a) Give an intuitive explanation as to why output can be endogenous (3 marks)
  - (b) Explain why the proposed IVs can be valid. (6 marks, i.e., 2 marks for understanding of valid IVs and 1 mark for convincing story for each IV)
- Using the four IVs, obtain TSLS estimates of the inflation equation (4 marks), and test the economic theory using the IV estimates (4 marks).
- Determine whether the IVs are strong or not (3 marks) and test if they are exogeneous (3 marks).
- Present a short research note (less than a half page) of your findings. You are allowed to use your previous findings here again or to estimate again the model using a different set of IVs (7 marks).



#### Problem 2: Demand for Democracy (70 marks)

#### Background:

Do citizens demand more democracy and political freedom as their incomes grow? That is, is democracy a normal good? To investigate this issue, you will explore the dataset Income\_Democracy.dta (c) which contains a panel data set from 195 countries for the years 1960, 1965, ..., 2000. A detailed description is given in Income\_Democracy\_Description.pdf.¹ The dataset contains an index of political freedom/democracy for each country in each year, together with data on the country's income and (d) various demographic controls. (The income and demographic controls are lagged five years relative to the democracy index to allow time for democracy to adjust to changes in these variables.)

#### Research tasks:

- 1. Is the data set a balanced panel? Explain. (5 marks)
- The index of political freedom/democracy is labeled dem\_ind.
  - (a) What is the value of dem\_ind for the United States in 2000? What is the average of dem\_ind for the United States over all years in the data set? (4 marks) Repeat this exercise for Libya (2 marks).
  - (b) List five countries with an average value of dem\_ind greater than 0.95; less than 0.10; and between 0.3 and 0.7. (5 marks)

- The logarithm of per capita income is labeled log\_gdppc.
  - (a) Regress dem\_ind on log\_gdppc using standard errors that are clustered by country (3 marks).
  - (b) How large is the estimated coefficient on log\_gdppc? Is the coefficient statistically significant? (2 marks)
  - (c) If per capita income in a country increases by 20%, by approximately how much is dem\_ind predicted to increase? What is a 95% confidence interval for the prediction? Is the predicted increase in dem\_ind large or small? Explain what you mean by large or small. (5 marks)
  - (d) Why is it important to use clustered standard errors for the regression? Do the results change if you do not use clustered standard errors? (4 marks)
  - (a) Suggest a variable that varies across countries but plausibly varies little—or not at all—over time and that could cause omitted variable bias in the regression in Question 3 above. (5 marks)
  - (b) Estimate the regression in Q3, allowing for country fixed effects. How do your answers to Q3(b) and Q3(c) change? (5 marks)
  - (c) Exclude the data for Azerbaijan and rerun the regression. Do the results change? Why or why not? (5 marks)
  - (d) Suggest a variable that varies over time but plausibly varies little-or not at all-across countries and that could cause omitted variable bias in the regression in Q3. (5 marks)
  - (e) Estimate the regression in Q3, allowing for time and country fixed effects. How do your answers to Q3(b) and Q3(c) change? (5 marks)
  - (f) There are addition demographic controls in the data set. Should these variables be included in the regression? If so, how do the results change when they are included? (5 marks)
- Based on your analysis, what conclusions do you draw about the effects of income on democracy? (10 marks)



#### SETutor is available!!!

If you found these tutorials helpful, please answer the survey.

(If you didn't, please let me know how to improve them through the survey too ②)

This is very valuable for us tutors!



https://eval.uq.edu.au/eus.onlinesurveyportal/Home/Survey?surveyid=768118861



- Download the files for tutorial 12 from Blackboard,
- save them into a folder for this tutorial.





- Copy the code from Codeshare,
  - •https://codeshare.io/tut12
- Paste the code in a new script in RStudio,
- Save the script in the same folder as the data.



#### Based on SW E14.1

The data set CASchools\_EE14\_inSample.csv contains a subset of n = 500 schools from the data set used in the lecture. Included are data on test scores and 20 of the primitive predictor variables. See CASchools\_E141\_Description.pdf for a description of the variables. In this exercise, you will construct prediction models like those described in the lecture and use these models to predict test scores for 500 out-of-sample schools.

```
rm(list = ls())
setwd("/Users/uqdkim7/Dropbox/Teaching/R tutorials/Data")
All <- read_csv("AllSample.csv") %>%
    dplyr::select(-c(x2))
attach(All)

InSample <- filter(All, InSample == 1)
OutOfSample <- filter(All, InSample == 0)

x.in <- as.matrix(InSample[,2:(ncol(All)-1)])
y.in <- as.matrix(InSample[,ncol(All)])
n.in <- nrow(x.in)
x.out <- as.matrix(OutOfSample[,2:(ncol(All)-1)])
y.out <- as.matrix(OutOfSample[,ncol(All)])
n.out <- nrow(x.out)</pre>
```



Variables in ca\_school\_testcore dataset used in Chapter 14

Variable	Description								
	School Identifiers								
countyname	rname county name								
districtname	district name								
schoolname	school name								
zipcode	zipcode of school								
Test Scores									
testscore	ore test score (sum of math and english/language arts, 5 <sup>th</sup> grade)								
Predictors									
(1) str_s	student teacher(FTE) ratio (school)								
(2) charter_s	charter school (0-1, school)								
(3) frpm_frac_s	free or reduced price meals (fraction, school)								
(4) enrollment_s	enrollment (school)								
(5) ell_frac_s	english language learners (fraction, school)								
(6) edi_s	ethnic diversity index (school)								
(7) te_fte_s	number (fte) teachers (school)								
(8) te_avgyr_s	average years teaching (school)								
(9) ada_enrollment_ratio_d	o_d avg. daily attendance divided by enrollment (district)								
(10) te_salary_low_d	Teacher Salary: lowest salary offered (district)								
(11) te_salary_avg_d	vg_d Teacher Salary: average (district)								
(12) te_days_d	Teaching days (district)								
(13) te_serdays_d	Teaching service days (district)								
(14) age_frac_5_17_z	ge_frac_5_17_z								
(15) pop_1_older_z	Population total: 1 year and older								
(16) ed_frac_hs_z	Population (25+), education: high school (zipcode)								
(17) ed_frac_sc_z	Population (25+), education: some college or AA (zipcode)								
(18) ed_frac_ba_z	Population (25+), education: bachelors degree (zipcode)								
(19) ed_frac_grd_z	Population (25+), education: graduate or professional degree (zipcode)								
(20) med_income_z	Population (15+), median income (zipcode)								



(a) From the 20 primitive predictors, construct squares of all the predictors, along with all of the interactions. Collect the 20 primitive predictors, their squares, and all interactions into a set of k predictors. Verify that you have 230 predictors. Read the labels (descriptions) of the primitive predictors charter\_s, enrollment\_s, str\_s, and te\_fte\_s. Drop the predictors charter\_s² and enrollment\_s from the list of 230 predictors, leaving 228 predictors for the analysis. Why should these predictors be dropped from the original list of predictors?

**Charter\_s** is a binary variable, so it's square has the same value as the original data. **Enrollment** is duplicate because it is equal to STR \* number of teachers. As we have both of these information and the interaction term, keeping Enrollment is redundant.



(b) Compute the sample mean and standard deviation of each of the predictors, and use these to compute the standardized regressors. Compute the sample mean of TestScore, and subtract the sample mean from TestScore to compute its demeaned value.

It's already done.

InSample	x1	x3	x4	x5	x6	x7	x8	x9	x10	x11 ÷
1	6.424627e-01	-0.169881080	0.23027714	-1.18838320	1.83500230	0.482724670	1.139654400	-1.7883239	-1.9634041	-1.3468236000
1	-3.481790e-02	-0.406277870	0.60199165	-0.58975804	0.96105295	-0.357052480	1.587800000	-0.8169367	-0.1875321	-0.2601993100
1	8.122372e-01	-0.855895160	1.28346820	-1.55005250	-0.20421283	-0.041741543	-1.047327300	-0.8169367	0.1676423	-0.4823016200
1	1.277572e+00	-0.651945050	1.65518270	-0.88907057	-0.20421283	0.527769090	0.141878600	0.6401442	0.8779911	-0.4823016200
1	-1.464257e-01	-0.902247430	0.41613439	-1.01378420	-1.07816220	-0.106295650	-1.494050100	0.6401442	0.5228167	1.3204324000
1	-3.049303e-01	0.261195240	0.97370613	1.09387530	0.08710362	2.236874800	0.299638480	0.6401442	0.8779911	-1.4399148000
1	9.387501e-01	1.874254800	0.35418198	0.28323701	-0.49552929	-1.124242200	0.406339790	-1.7883239	-1.9634041	-0.8485091900
1	1.044541e+00	0.085056439	-0.26534221	-0.09090372	-0.78684574	-0.802045400	-1.100757000	0.6401442	0.8779911	2.2908065000
1	1.101617e+00	0.571755470	-0.51315188	0.53266418	0.37842008	-1.697769500	-0.406961350	0.6401442	0.5228167	1.4545772000
1	-1.421371e+00	0.455874740	0.29222953	0.28323701	0.37842008	1.423780100	-0.264851000	-0.3312430	-0.5427065	-0.1248977800
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 6.424627e-01 1 -3.481790e-02 1 8.122372e-01 1 1.277572e+00 1 -1.464257e-01 1 -3.049303e-01 1 9.387501e-01 1 1.044541e+00 1 1.101617e+00	1 6.424627e-01 -0.169881080 1 -3.481790e-02 -0.406277870 1 8.122372e-01 -0.855895160 1 1.277572e+00 -0.651945050 1 -1.464257e-01 -0.902247430 1 -3.049303e-01 0.261195240 1 9.387501e-01 1.874254800 1 1.044541e+00 0.085056439 1 1.101617e+00 0.571755470	1 6.424627e-01 -0.169881080 0.23027714 1 -3.481790e-02 -0.406277870 0.60199165 1 8.122372e-01 -0.855895160 1.28346820 1 1.277572e+00 -0.651945050 1.65518270 1 -1.464257e-01 -0.902247430 0.41613439 1 -3.049303e-01 0.261195240 0.97370613 1 9.387501e-01 1.874254800 0.35418198 1 1.044541e+00 0.085056439 -0.26534221 1 1.101617e+00 0.571755470 -0.51315188	1 6.424627e-01 -0.169881080 0.23027714 -1.18838320 1 -3.481790e-02 -0.406277870 0.60199165 -0.58975804 1 8.122372e-01 -0.855895160 1.28346820 -1.55005250 1 1.277572e+00 -0.651945050 1.65518270 -0.88907057 1 -1.464257e-01 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-1.100757000 0.6401442 0.8779911   1 1.101617e+00 0.571755470 -0.51315188 0.53266418 0.37842008 -1.697769500 -0.406961350 0.6401442 0.5228167



- (c) Using OLS regress the demeaned value of TestScore on the standardized regressors.
  - i Did you include an intercept in the regression? Why or why not?
  - ii Compute the standard error of the regression.

```
ols <- lm(y ~.-1, data = dplyr::select(InSample, -c(InSample)))
summary(ols)</pre>
```

```
Call:
lm(formula = y \sim . - 1, data = dplyr::select(InSample, -c(InSample)))
Residuals:
    Min
             10 Median
                                    Max
-75.796 -16.060 -0.674 16.676 79.001
Coefficients:
          Estimate Std. Error t value Pr(>|t|)
          553.2561
                     581.9533
                                0.951 0.342607
х1
                     556.5510
x3
         -126.1663
                               -0.227 0.820833
x4
          -79.3404
                     424.1324
                               -0.187 0.851749
                    2239.9647
x5
        -2763.2124
                               -1.234 0.218418
          502.8866
                     357.4293
                                1.407 0.160583
х6
          724.8955
                     416.6178
x7
                                1.740 0.082998 .
         -672.2828
                     464.0944
                               -1.449 0.148604
x8
                    1412.0601
x9
         2142.4804
                                1.517 0.130359
                     483.6678
x10
         -238.3989
                               -0.493 0.622482
x11
         -617.1180
                     558.6186
                               -1.105 0.270257
                     300.5682
x12
          601.8916
                                2.003 0.046222 *
        -1003.7145
x13
                     622.7196
                               -1.612 0.108160
x14
          248.7867
                     506.6023
                                0.491 0.623760
x15
        -2241.0936
                    1238.4717
                               -1.810 0.071467
```

 Because all the variables, including *Y*, are deviated from their means, the intercept is zero – so is omitted from (1).



(d) Using ridge regression with  $\lambda_{Ridge} = 300$ , regress the demeaned value of TestScore on the standardized regressors. Compare the OLS and ridge estimates of the standardized regression coefficients.

#### Ridge Regression

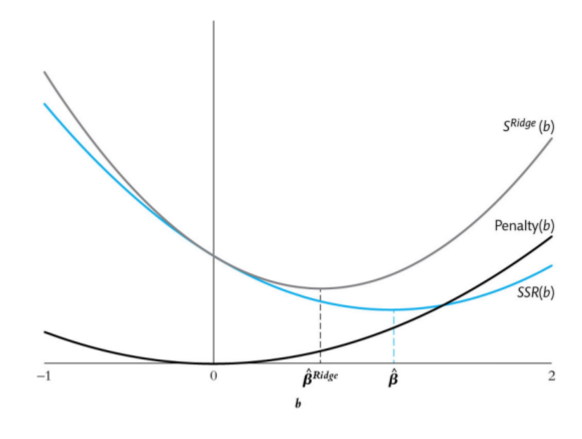
The ridge regression estimator minimizes the penalized sum of squares

$$S^{Ridge}(b; \lambda_{Ridge}) = \underbrace{\sum_{i=1}^{n} (Y_i - b_1 X_{1i} - \dots - b_k X_{ki})^2}_{(1)} + \underbrace{\lambda_{Ridge} \sum_{j=1}^{k} b_j^2}_{(2)}$$

where  $\lambda_{Ridge} \geq 0$  is called the *shrinkage parameter*.

- (1) is the usual sum of squared residuals.
- (2) is called a *penalty term* as it penalizes the estimator for choosing a large estimate of  $\beta$ .
- (1) + (2) is called the *penalized sum of squared residuals*.

#### Ridge Regression in a Picture





(d) Using ridge regression with  $\lambda_{Ridge} = 300$ , regress the demeaned value of TestScore on the standardized regressors. Compare the OLS and ridge estimates of the standardized regression coefficients.

```
ridge <- glmnet(x.in, y.in, alpha = 0, lambda = 300/n.in, intercept = F, standardize = F)
coef(ridge)[1:12,]</pre>
```

Notice that the ridge and Lasso objective functions used by the glmnet command are

$$\sum_{i=1}^{n} (Y_i - b_1 X_{1i} - \dots - b_k X_{ki})^2 + n \lambda_{Ridge} \sum_{j=1}^{k} b_j^2$$

and

$$\sum_{i=1}^{n} (Y_i - b_1 X_{1i} - \dots - b_k X_{ki})^2 + 2n \lambda_{Lasso} \sum_{j=1}^{k} |b_j|$$

, respectively. (See https://web.stanford.edu/~hastie/glmnet/glmnet\_alpha.html#intro).



(e) Using Lasso with  $\lambda_{Lasso} = 100$ , regress the demeaned value of TestScore on the standardized regressors. How many of the estimated Lasso coefficients are different from 0? Which predictors have a nonzero coefficient.

#### The Lasso

The Lasso estimator shrinks the estimate towards zero by penalizing large absolute values of the coefficients.

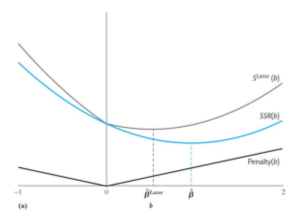
The Lasso estimator minimizes a penalized sum of squares, where the penalty term is the sum of the absolute values of the coefficients:

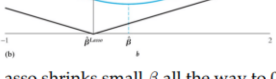
$$S^{Lasso}(b; \lambda_{Lasso}) = \sum_{i=1}^{n} (Y_i - b_1 X_{1i} - \dots - b_k X_{ki})^2 + \lambda_{Lasso} \sum_{j=1}^{k} |b_j|$$

where  $\lambda_{Lasso} \geq 0$  is called the Lasso shrinkage parameter.

This looks a lot like ridge estimation but it turns out to have very different properties...

#### Lasso in Pictures





Lasso shrinks large  $\beta$  less than ridge

Lasso shrinks small  $\beta$  all the way to 0

Thus, the Lasso estimator sets some many of the  $\beta$ s exactly to 0.



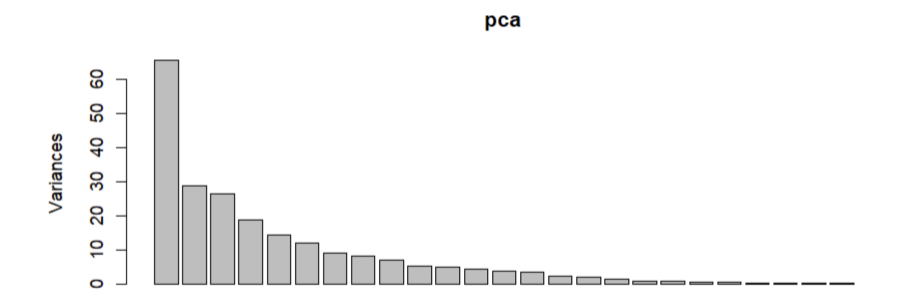
(e) Using Lasso with  $\lambda_{Lasso} = 100$ , regress the demeaned value of TestScore on the standardized regressors. How many of the estimated Lasso coefficients are different from 0? Which predictors have a nonzero coefficient.

```
> lasso.coef[lasso.coef != 0]
<sparse>[ <logic> ]: .M.sub.i.logical() maybe inefficient
[1] 1.164132e+01 -7.128974e-01 -9.541942e-01 2.942584e+01 5.224814e+00 2.138165e+00
[7] -2.212556e+01 -2.958260e+00 -4.754990e-01 9.123657e+00 -8.112619e-01 1.525031e+01
[13] -3.341380e+00 -1.010134e+01 -2.084372e+01 6.669142e+00 1.041021e+01 -1.252751e+01
[19] -4.119177e+00 -1.589255e+01 1.100392e+01 1.259295e+01
                                                            2.215345e-01
    1.023928e+01 -4.145174e+00 5.923934e+00 -5.396947e+00
                                                            1.053925e-01 -2.268925e+01
[31] -2.129858e+00 -1.273743e+00 -4.529885e+00 -2.823698e+01 1.821586e+01
[37] 1.866649e+01 -6.768120e+00 -4.501677e+00 2.098599e+00 -1.507021e+01 3.828918e+00
     8.133309e+00 -2.833963e+01 -1.615028e+01 -3.948481e+00 7.342094e+00
                                                                          3.726820e+00
[49] -1.409893e+01 -5.284265e+00 -7.509761e+00 4.880184e+00 -1.624198e+01 -1.017998e+01
[55] 5.312105e+00 1.414978e+01 6.600040e+00 1.109643e+01 9.159329e+00 -8.920189e+00
[61] 4.541999e+00 1.689952e+01 6.143040e-01 1.025791e+01 -8.879919e+00 -1.136173e+01
     6.615538e+00 2.927261e-01 -5.975462e-04 6.689085e+00 -9.170798e+00 5.048584e+00
[73] -1.801930e+00 4.099663e-01 1.369185e+00 3.153409e+00 -8.729957e+00 2.035807e+01
[79] -1.892360e+01 -7.772990e+00 -1.497437e+01 3.508745e+00 2.167623e+01 -7.102406e+00
[85] 4.291500e+00 2.430954e+01
> # 86 regressors with coefficient != 0
```



(f) Compute the scree plot for the 228 predictors. How much of the variance in the standardized regressors is captured by the first principal component? By the first two principal components? By the first 15 principal components?

```
pca <- prcomp(x.in, scale. = F)
screeplot(pca, type = c("barplot", "lines"), npcs = 25)</pre>
```



Residuals:



(g) Compute 15 principal components from the 228 predictors. Regress the demeaned value of TextScore on the 15 principal components.

```
pca.all <- predict(pca, newdata = x.in)
pcareg <- lm(y.in ~ pca.all[, 1:15] - 1)
summary(pcareg)</pre>
```

```
Min
              1Q
                   Median
                                3Q
                                        Max
-120.441 -26.154
                    0.316
                            25.397 158.020
Coefficients:
                   Estimate Std. Error t value Pr(>|t|)
pca.all[, 1:15]PC1
                     4.9200
                                0.2248 21.887 < 2e-16 ***
pca.all[, 1:15]PC2
                    -0.9670
                                0.3392 -2.851 0.00454 **
pca.all[, 1:15]PC3
                    -0.1709
                                0.3540
                                       -0.483 0.62947
                                        0.265
pca.all[, 1:15]PC4
                    0.1111
                                0.4191
                                               0.79112
                  0.6808
                                0.4796
                                        1.420
                                               0.15634
pca.all[, 1:15]PC5
pca.all[, 1:15]PC6
                    -0.2947
                                0.5229
                                       -0.564 0.57333
pca.all[, 1:15]PC7
                    3.9933
                                0.6004
                                        6.651 7.88e-11 ***
pca.all[, 1:15]PC8
                    -4.0101
                                0.6268
                                        -6.397 3.73e-10 ***
pca.all[, 1:15]PC9
                    -1.8237
                                0.6796
                                       -2.684 0.00753 **
pca.all[, 1:15]PC10
                    0.4275
                                0.7947
                                        0.538 0.59084
pca.all[, 1:15]PC11
                    -0.8756
                                0.8040
                                        -1.089
                                               0.27672
pca.all[, 1:15]PC12
                    1.8040
                                0.8663
                                        2.082 0.03784 *
pca.all[, 1:15]PC13
                    -4.5741
                                0.9066
                                       -5.045 6.41e-07 ***
pca.all[, 1:15]PC14
                     0.4788
                                0.9603
                                         0.499 0.61825
pca.all[, 1:15]PC15
                    -1.6010
                                1.1414
                                        -1.403 0.16135
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' '1
Residual standard error: 40.6 on 485 degrees of freedom
Multiple R-squared: 0.5593, Adjusted R-squared: 0.5457
F-statistic: 41.04 on 15 and 485 DF, p-value: < 2.2e-16
```

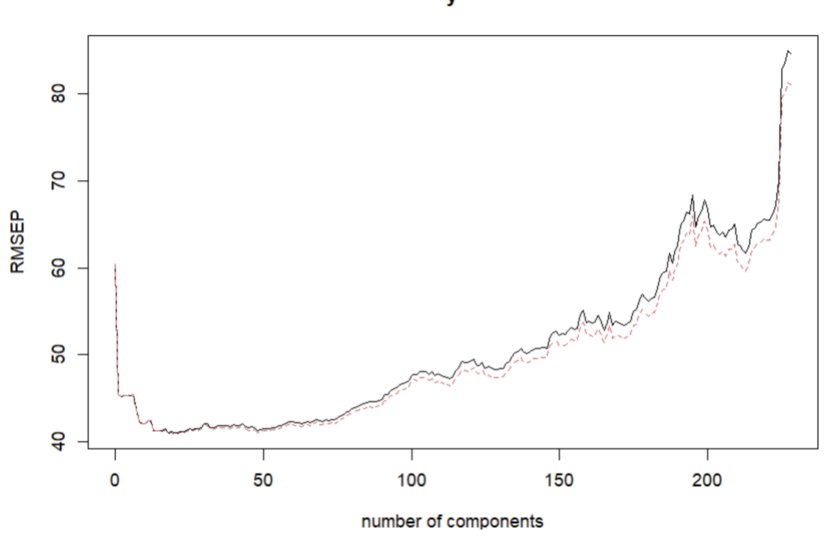


(h) Estimate  $\lambda_{Ridge}$ ,  $\lambda_{Lasso}^{1}$ , and the number of principal components using 10-fold cross validation from the in-sample data set.

```
## (h)
set.seed(1)
cv.ridge < - cv.glmnet(x.in, y.in, alpha = 0, nfolds = 10,
                      intercept = F, standardize = F)
bestlam.ridge <- cv.ridge$lambda.min</pre>
bestlam.ridge
cv.lasso \leftarrow cv.glmnet(x.in, y.in, alpha = 1, nfolds = 10,
                      intercept = F, standardize = F)
bestlam.lasso <- cv.lasso$lambda.min
bestlam.lasso
cv.pca <- pcr(y ~.-1, data = dplyr::select(InSample, -c(InSample)),
              scale = F, center = F, validation = "CV")
summary(cv.pca)
# minimum RMSPE (Root Mean Square Error of Prediction) when p = 20
validationplot(cv.pca, val.type = "RMSEP")
bestp <- 20
```



(h) Estimate  $\lambda_{Ridge}$ ,  $\lambda_{Lasso}^{1}$ , and the number of principal components using 10-fold cross validation from the in-sample data set.





- (i) The data set CASchools\_EE14\_OutOfSample.csv contains data from another n = 500 schools. Use this data to conduct the following analyses.
  - i Predict the average test score for each of these 500 schools using the OLS, ridge, Lasso, and principal components prediction models that you estimated in (c), (d), (e), and (g). Compute the root mean square prediction error for each of these methods.

```
> ols_pred <- predict(ols, newdata = data.frame(x.out))
> sqrt(mean((ols_pred - y.out)^2))
[1] 81.12307
>
> ridge_pred <- predict(ridge, newx = x.out)
> sqrt(mean((ridge_pred - y.out)^2))
[1] 41.79715
>
> lasso_pred <- predict(lasso, newx = x.out)
> sqrt(mean((lasso_pred - y.out)^2))
[1] 41.88049
>
> pca.out <- prcomp(x.out, scale. = F)
> pca.all.out <- predict(pca.out, newdata = data.frame(x.out))
> pcareg.out <- lm(y.out ~ pca.all.out[, 1:15] - 1)
> pca_pred <- predict(pcareg.out, newdata = data.frame(x.out))
> sqrt(mean((pca_pred - y.out)^2))
[1] 38.34659
```

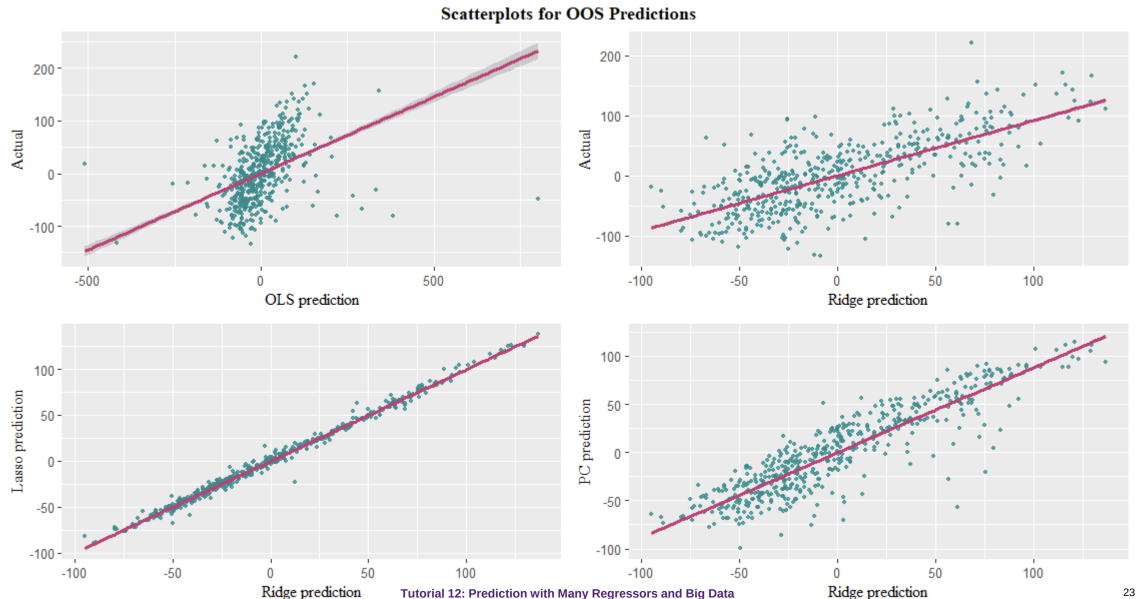


ii Construct four scatter plots like those in Figure 14.8. What do you learn from the plots?

```
data_pred <- data.frame(y = y.out, ols = ols_pred, ridge = c(ridge_pred),
                        lasso = c(lasso_pred), pc = pca_pred)
scatter1 <- ggplot(data_pred, aes(x = ols, y = y)) +</pre>
  geom_point(alpha = .75, size = 1, color = "cyan4") +
 labs(x = "OLS prediction", y = "Actual") +
  geom_smooth(method = "lm", level = 0.5, color = "violetred3") +
  theme(axis.title = element_text(family = "serif"),
        plot.title = element_text(hjust = 0.5, family = "serif", face = "bold"))
scatter2 <- ggplot(data_pred, aes(x = ridge, y = y)) +
  geom_point(alpha = .75, size = 1, color = "cyan4") +
 labs(x = "Ridge prediction", y = "Actual") +
  geom_smooth(method = "lm", level = 0.5, color = "violetred3") +
  theme(axis.title = element_text(family = "serif"),
        plot.title = element_text(hjust = 0.5, family = "serif", face = "bold"))
scatter3 <- ggplot(data_pred, aes(ridge, lasso)) +
  geom_point(alpha = .75, size = 1, color = "cyan4") +
 labs(x = "Ridge prediction", y = "Lasso prediction") +
  geom_smooth(method = "lm", level = 0.5, color = "violetred3") +
  theme(axis.title = element_text(family = "serif"),
        plot.title = element_text(hjust = 0.5, family = "serif", face = "bold"))
scatter4 <- ggplot(data_pred, aes(ridge, pc)) +</pre>
  geom_point(alpha = .75, size = 1, color = "cyan4") +
  labs(x = "Ridge prediction", y = "PC prediction") +
  geom_smooth(method = "lm", level = 0.5, color = "violetred3") +
  theme(axis.title = element_text(family = "serif"),
        plot.title = element_text(hjust = 0.5, family = "serif", face = "bold"))
figMatrix <- ggarrange(scatter1, scatter2, scatter3, scatter4,
                       ncol = 2, nrow = 2)
annotate_figure(figMatrix, top = text_grob("Scatterplots for OOS Predictions",
                                           face = "bold", size = 12, family = "serif"))
```



ii Construct four scatter plots like those in Figure 14.8. What do you learn from the plots?





(j) Use the estimated values of  $\lambda_{Ridge}$ ,  $\lambda_{Lasso}$ , and the number of principal components from (h) to construct predictions of test scores for the out-of-sample schools. Are these predictions more accurate than the predictions you computed in (i)? Is the difference in line with what you expected from the cross-validation calculations in (h)?

```
best.ridge <- glmnet(x.out, y.out, alpha = 0, lambda = bestlam.ridge,
                      intercept = F, standardize = F)
best.lasso <- glmnet(x.out, y.out, alpha = 1, lambda = bestlam.lasso,
                      intercept = F, standardize = F)
best.ridge_pred <- predict(best.ridge, newx = x.out)</pre>
sqrt(mean((best.ridge_pred - y.out)^2))
## [1] 37.27344
best.lasso_pred <- predict(best.lasso, newx = x.out)</pre>
sqrt(mean((best.lasso_pred - y.out)^2))
## [1] 36.85517
pca <- prcomp(x.out, scale. = F)</pre>
pca.all <- predict(pca, newdata = x.out)</pre>
best.pca_pred <- lm(y.out ~ pca.all[, 1:bestp] - 1)
summary(best.pca_pred)
```



(j) Use the estimated values of  $\lambda_{Ridge}$ ,  $\lambda_{Lasso}$ , and the number of principal components from (h) to construct predictions of test scores for the out-of-sample schools. Are these predictions more accurate than the predictions you computed in (i)? Is the difference in line with what you expected from the cross-validation calculations in (h)?

```
Call:
lm(formula = y.out ~ pca.all[, 1:bestp] - 1)
Residuals:
    Min
             1Q Median
                                    Max
-149.05 -23.82
                          23.88 160.89
                  -0.05
Coefficients:
                       Estimate Std. Error t value Pr(>|t|)
pca.all[, 1:bestp]PC1
                        -4.4529
                                    0.2164 -20.573 < 2e-16 ***
pca.all[, 1:bestp]PC2
                        -1.0796
                                    0.3112 -3.469 0.000569 ***
pca.all[, 1:bestp]PC3
                        -2.4985
                                    0.3328
                                            -7.506 2.98e-13 ***
pca.all[, 1:bestp]PC4
                        -0.5034
                                    0.4085
                                            -1.232 0.218440
pca.all[, 1:bestp]PC5
                                             2.102 0.036113 *
                         1.0069
                                    0.4791
pca.all[, 1:bestp]PC6
                                    0.5275
                         1.1019
                                             2.089 0.037253 *
pca.all[, 1:bestp]PC7
                        -4.3935
                                    0.5546
                                            -7.922 1.64e-14 ***
pca.all[, 1:bestp]PC8
                         1.0469
                                    0.6386
                                             1.639 0.101795
pca.all[, 1:bestp]PC9
                        -5.9887
                                    0.6694
                                            -8.946 < 2e-16 ***
pca.all[, 1:bestp]PC10
                         0.1265
                                    0.7187
                                             0.176 0.860310
pca.all[, 1:bestp]PC11 -1.9308
                                    0.7766
                                            -2.486 0.013254 *
pca.all[, 1:bestp]PC12
                         1.9183
                                    0.7943
                                             2.415 0.016101 *
pca.all[, 1:bestp]PC13
                        -0.5138
                                    0.8751
                                            -0.587 0.557350
pca.all[, 1:bestp]PC14
                         1.9095
                                    0.8979
                                             2.127 0.033963 *
pca.all[, 1:bestp]PC15 -1.9931
                                    1.0688
                                            -1.865 0.062816
pca.all[, 1:bestp]PC16 -0.2773
                                    1.1710
                                            -0.237 0.812913
pca.all[, 1:bestp]PC17
                         1.6155
                                    1.4017
                                             1.153 0.249686
pca.all[, 1:bestp]PC18 -1.4672
                                    1.6770
                                            -0.875 0.382066
pca.all[, 1:bestp]PC19 -0.1939
                                    2.0065
                                            -0.097 0.923037
pca.all[, 1:bestp]PC20 -1.9590
                                    2.1123 -0.927 0.354166
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 39.01 on 480 degrees of freedom
Multiple R-squared: 0.5829, Adjusted R-squared: 0.5655
F-statistic: 33.54 on 20 and 480 DF, p-value: < 2.2e-16
         Tutorial 12: Prediction with Many Regressors and Big Data
```

## Thank you

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#### Reference

Stock, J. H., & Watson, M. W. (2019). Introduction to econometrics (Fourth edition, global edition.). Pearson Education Limited.

CRICOS code 00025B

