

W271-2 – Spring 2016 – HW 4

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Data

The file `athletics.RData` contains a two-year panel of data on 59 universities. Some variables relate to admissions, while others related to atheletic performance. You will use this dataset to investigate whether athletic success causes more students to apply to a university.

This data was made available by Wooldridge, and collected by Patrick Tulloch, then an economics student at MSU. It may have been further modified to test your proficiency. Sources are as follows:

- Peterson’s Guide to Four Year Colleges, 1994 and 1995 (24th and 25th editions). Princeton University Press. Princeton, NJ.
 - The Official 1995 College Basketball Records Book, 1994, NCAA.
 - 1995 Information Please Sports Almanac (6th edition). Houghton Mifflin. New York, NY.
-

Exercises

Question 1

Examine and summarize the dataset. Note that the actual data is found in the data object, while descriptions can be found in the desc object. How many observations and variables are there?

Examine the variables of key interest: apps represents the number of applications for admission. bowl, btitle, and finfour are indicators of athletic success. The three athletic performance variables are all lagged by one year. Intuitively, this is because we expect a school's athletic success in the previous year to affect how many applications it receives in the current year.

```
load("athletics.RData")
desc
```

```
##      variable                                label
## 1      year                                1992 or 1993
## 2      apps                                # applcs for admission
## 3      top25    perc frsh class in 25 hs perc
## 4      ver500    perc frsh >= 500 on verbal SAT
## 5      mth500    perc frsh >= 500 on math SAT
## 6      stufac                                student-faculty ratio
## 7      bowl      = 1 if bowl game in prev yr
## 8      btitle    = 1 if men's cnf chmps prv yr
## 9      finfour    = 1 if men's final 4 prv yr
## 10     lapps                                log(apps)
## 11     avg500                                (ver500+mth500)/2
## 12     school                                name of university
## 13     bball      =1 if btitle or finfour
```

```
str(data)
```

```
## 'data.frame':   116 obs. of  14 variables:
## $ year   : int  1992 1993 1992 1993 1992 1993 1992 1993 1992 1993 ...
## $ apps   : int  6245 7677 13327 19860 10422 12809 4103 3303 8661 7548 ...
## $ top25  : int  49 58 57 57 37 49 60 67 54 54 ...
## $ ver500 : int  NA NA 36 36 28 31 NA NA 46 51 ...
## $ mth500 : int  NA NA 58 58 58 62 NA NA 86 83 ...
## $ stufac : int  20 15 16 16 20 14 16 18 16 16 ...
## $ bowl   : int  1 1 0 1 0 0 1 0 0 0 ...
## $ btitle : int  0 0 0 1 0 0 1 0 0 0 ...
## $ finfour: int  0 0 0 0 0 0 0 0 0 0 ...
## $ lapps  : num  8.74 8.95 9.5 9.9 9.25 ...
## $ avg500 : num  NA NA 47 47 43 46.5 NA NA 66 67 ...
## $ school : chr  "alabama" "alabama" "arizona" "arizona" ...
## $ bball  : int  0 0 0 1 0 0 1 0 0 0 ...
## $ perf   : int  1 1 0 2 0 0 2 0 0 0 ...
```

```
head(data)
```

```
##   year  apps top25 ver500 mth500 stufac bowl btitle finfour   lapps
## 1 1992  6245   49    NA    NA    20    1     0       0 8.739536
## 2 1993  7677   58    NA    NA    15    1     0       0 8.945984
## 3 1992 13327   57   36   58    16    0     0       0 9.497547
## 4 1993 19860   57   36   58    16    1     1       0 9.896463
## 5 1992 10422   37   28   58    20    0     0       0 9.251675
## 6 1993 12809   49   31   62    14    0     0       0 9.457903
##   avg500      school bball perf
## 1     NA      alabama    0    1
## 2     NA      alabama    0    1
## 3  47.0      arizona    0    0
## 4  47.0      arizona    1    2
## 5  43.0 arizona state    0    0
## 6  46.5 arizona state    0    0
```

```
# summary(data)
# Omit character vectors (only column 'school') in Descriptive Statistics
round(stat.desc(data[, lapply(data, class) != "character"], desc = TRUE,
                             basic = TRUE), 2)
```

```
##           year      apps  top25  ver500  mth500  stufac  bowl
## nbr.val      116.00    116.00  91.00   86.00   86.00  116.00 116.00
## nbr.null       0.00      0.00   0.00    0.00    0.00   0.00  62.00
## nbr.na         0.00      0.00  25.00   30.00   30.00   0.00   0.00
## min          1992.00   3303.00  36.00   20.00   39.00    7.00   0.00
## max          1993.00  23342.00  97.00   94.00   99.00   24.00   1.00
## range         1.00   20039.00  61.00   74.00   60.00   17.00   1.00
## sum          231130.00 1216779.00 6239.00 4658.00 6674.00 1748.00  54.00
## median        1992.50   8646.00  65.00   49.00   81.00   16.00   0.00
## mean          1992.50  10489.47  68.56   54.16   77.60   15.07   0.47
## SE.mean        0.05    461.08   1.83    2.33    1.77    0.37   0.05
## CI.mean.0.95   0.09    913.32   3.64    4.64    3.52    0.73   0.09
## var           0.25  24661234.74 305.49  468.44  268.81   15.58   0.25
## std.dev        0.50   4966.01  17.48   21.64   16.40    3.95   0.50
## coef.var       0.00      0.47   0.25    0.40    0.21    0.26   1.08
##           btitle finfour   lapps  avg500  bball   perf
## nbr.val      116.00  116.00  116.00   86.00  116.00  116.00
## nbr.null      102.00  109.00   0.00    0.00   98.00   53.00
## nbr.na         0.00   0.00   0.00   30.00   0.00   0.00
## min           0.00   0.00   8.10   32.00   0.00   0.00
## max           1.00   1.00  10.06   96.50   1.00   3.00
## range         1.00   1.00   1.96   64.50   1.00   3.00
## sum           14.00   7.00 1061.08 5666.00  18.00  75.00
## median        0.00   0.00   9.06   66.00   0.00   1.00
## mean          0.12   0.06   9.15   65.88   0.16   0.65
## SE.mean       0.03   0.02   0.04    2.01   0.03   0.06
## CI.mean.0.95  0.06   0.04   0.09    4.00   0.07   0.13
## var           0.11   0.06   0.23  347.89   0.13   0.47
## std.dev       0.33   0.24   0.48   18.65   0.36   0.69
## coef.var      2.71   3.96   0.05    0.28   2.34   1.06
```

There are 116 observations of 14 variables (which correspond to 58 schools over two years, 1992 and 1993).

There are 115 NAs in the whole dataset, distributed as shown below:

```
colSums(is.na(data[colSums(is.na(data)) > 0]))
```

```
## top25 ver500 mth500 avg500
##      25      30      30      30
```

None of the variables of interest contains missing values (so we don't have to omit any observation).

For the rest of this assignment we'll focus on the 4 variables of interest mentioned above (and some others built from those ones), plus the names of the schools and the year (1992 or 1993).

There's no need to keep `lapps` since it's just the log of `apps` and we will only use its change from 1992 to 1993 (so we will have to apply a transformation anyway: $\log(apps.1993) - \log(apps.1992)$ instead of $lapps.1993 - lapps.1992$; the results may be slightly different—and more precise—because of the rounding decimal error at storing `lapps`).

```
# Keep only variables of interest
# Also convert binary variables to logical
# (not necessary but better for plotting)
# No need to keep 'lapps', it's just log('apps')
categories <- c('bowl', 'btitle', 'finfour')
vars_of_interest <- c('year', 'school', 'apps', categories)
data2 <- data %>%
  select(match(vars_of_interest, names(data))) %>%
  mutate_each(funs(as.logical), categories)
subset(desc, variable %in% vars_of_interest)
```

```
##      variable                label
## 1      year                1992 or 1993
## 2      apps                # applies for admission
## 7      bowl                = 1 if bowl game in prev yr
## 8      btitle              = 1 if men's cnf chmps prv yr
## 9      finfour              = 1 if men's final 4 prv yr
## 12     school                name of university
```

```
head(data2)
```

```
##   year      school  apps  bowl btitle finfour
## 1 1992    alabama  6245  TRUE  FALSE  FALSE
## 2 1993    alabama  7677  TRUE  FALSE  FALSE
## 3 1992    arizona 13327 FALSE  FALSE  FALSE
## 4 1993    arizona 19860  TRUE   TRUE  FALSE
## 5 1992 arizona state 10422 FALSE  FALSE  FALSE
## 6 1993 arizona state 12809 FALSE  FALSE  FALSE
```

Table 1: Number of observations per group

bowl	btitle	finfour	Freq
FALSE	FALSE	FALSE	53
TRUE	FALSE	FALSE	45
FALSE	TRUE	FALSE	7
TRUE	TRUE	FALSE	4
FALSE	FALSE	TRUE	1
TRUE	FALSE	TRUE	3
FALSE	TRUE	TRUE	1
TRUE	TRUE	TRUE	2

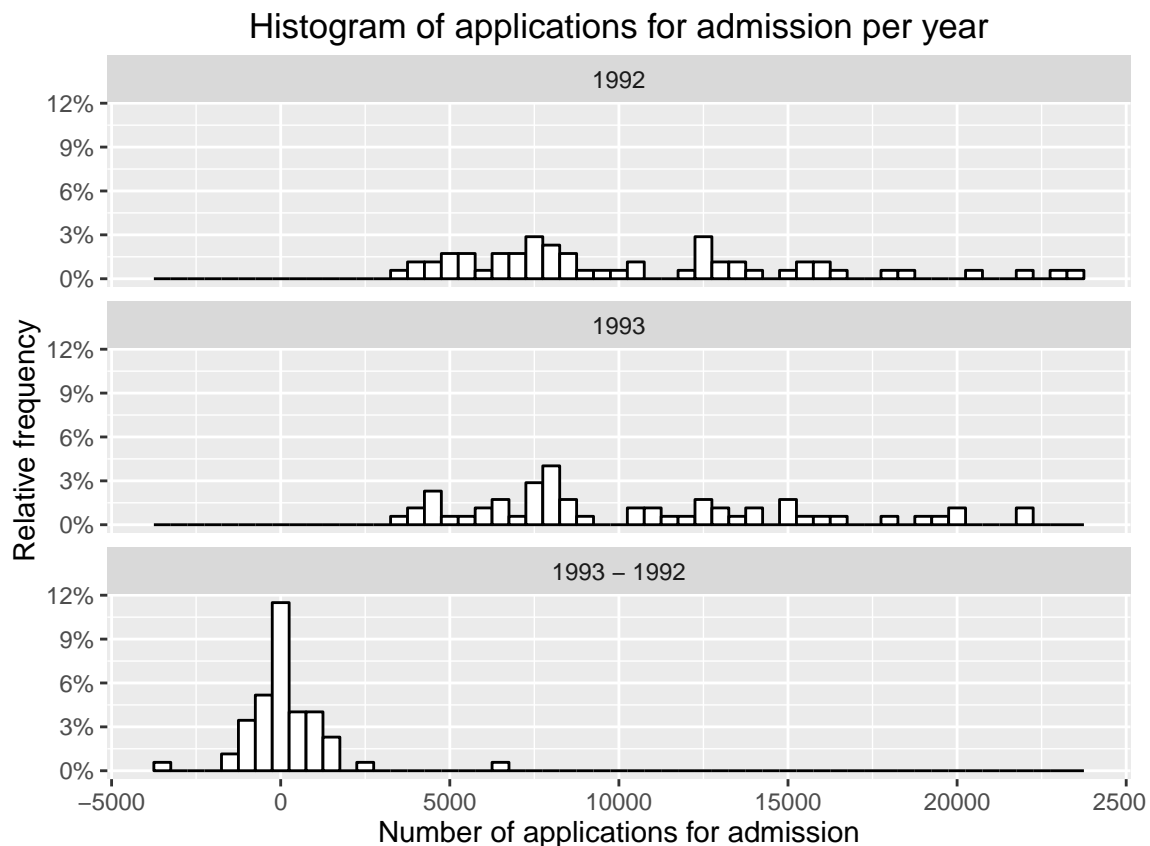


Figure 1: Histogram of applications for admission per year

As shown above, in Figure 1, the sample distribution of **apps** is right-skewed (i.e., its skewness is positive skewed) and platykurtic (its excess kurtosis is negative, so it has thinner tails than the normal distribution). Both things happen each year, as well as to the average number of applications

The figures in the next three pages show the number of observations depending on the three athletic success indicators for each of the two years under study, as well as the mean number of applications for admission is different whether if the school won the bowl game, the men's conference championship, or the final four in the previous year, but that difference is never significant (see how the confidence intervals always overlap in Figures 2, 4, and 6).

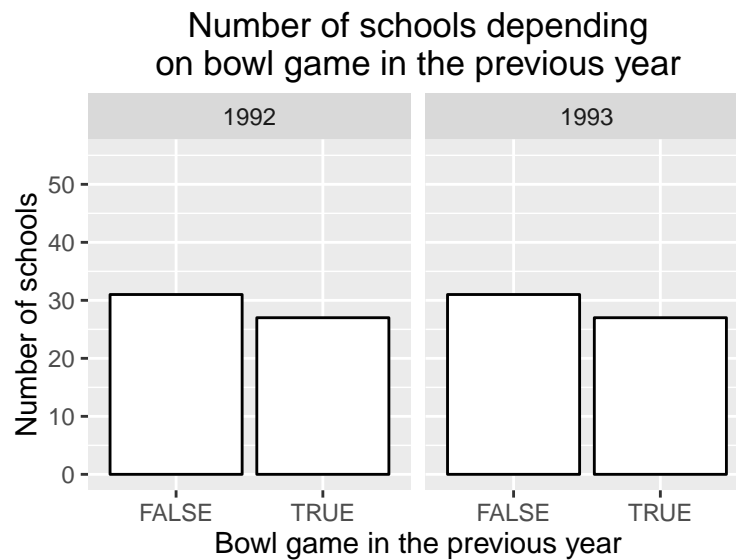


Figure 2: Number of schools depending on bowl game in the previous year

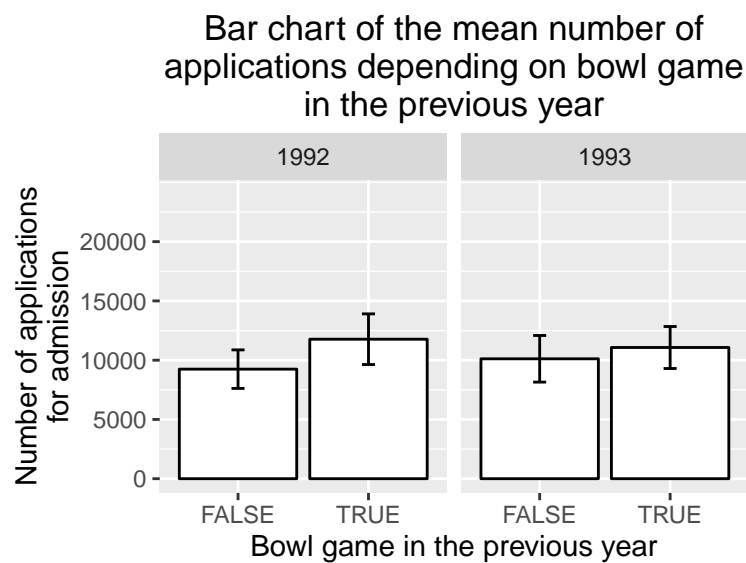


Figure 3: Bar chart of the mean number of applications depending on bowl game in the previous year

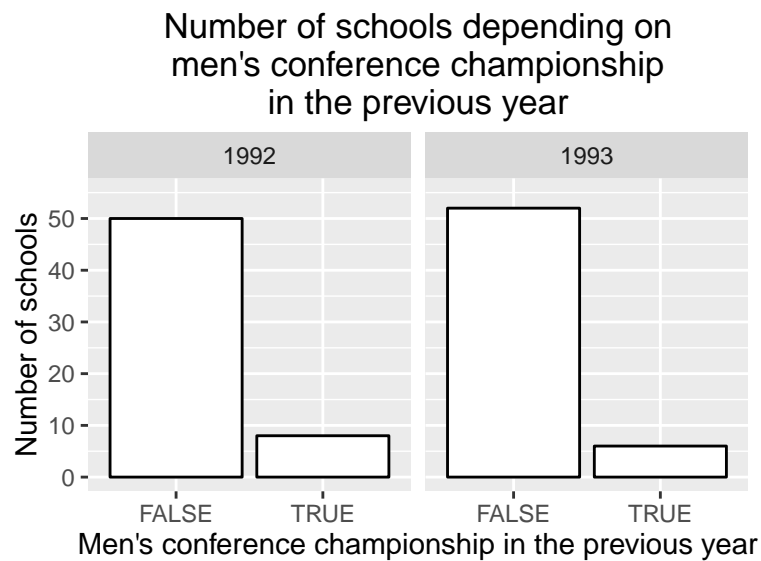


Figure 4: Number of schools depending on men's conference championship in the previous year

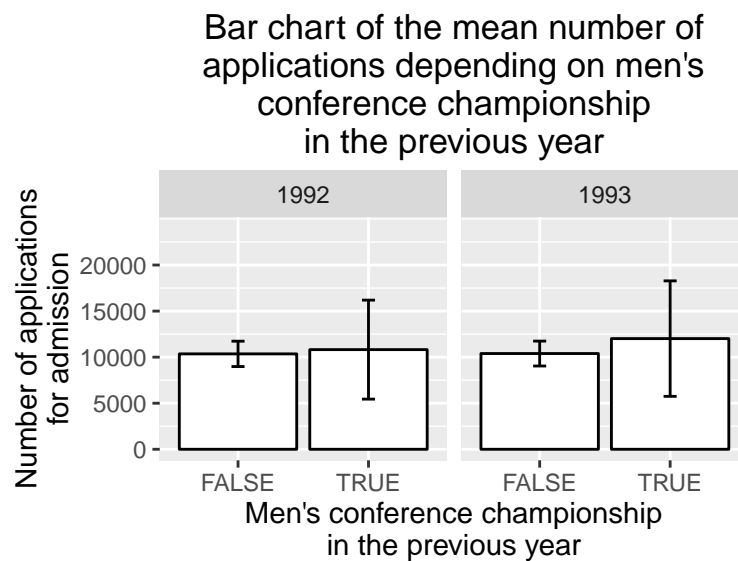


Figure 5: Bar chart of the mean number of applications depending on men's conference championship in the previous year

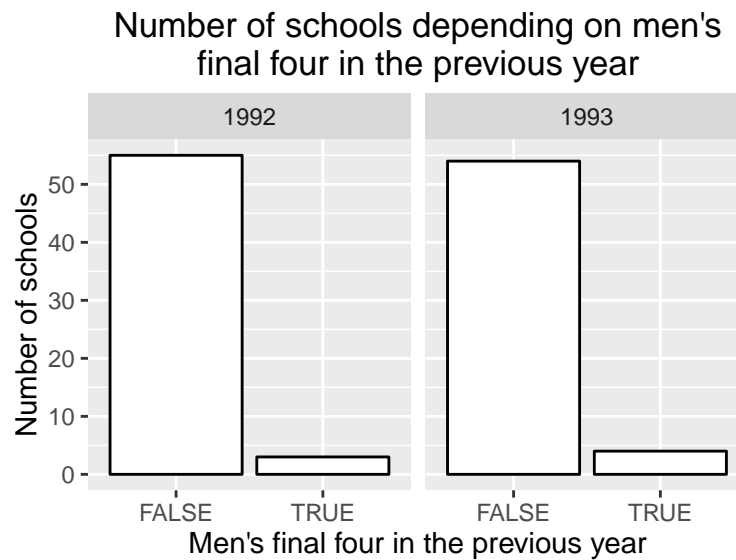


Figure 6: Number of schools depending on men's final four in the previous year

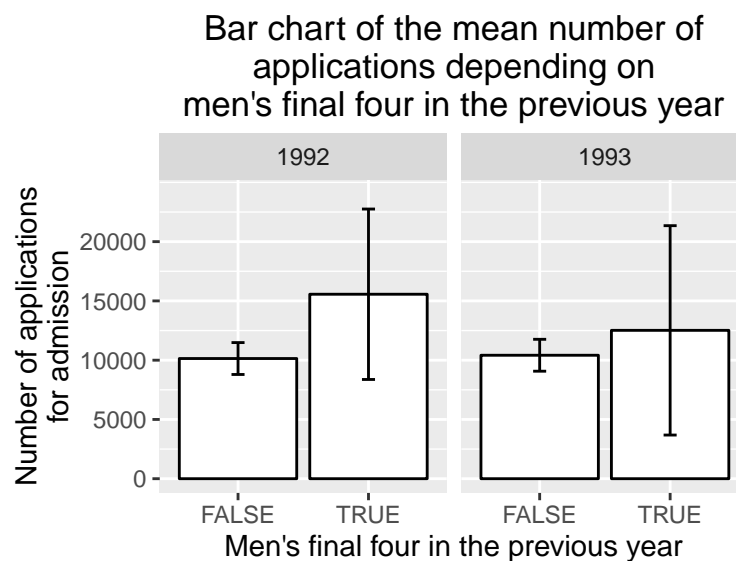


Figure 7: Bar chart of the mean number of applications depending on men's final four in the previous year

Question 2

Note that the dataset is in long format, with a separate row for each year for each school. To prepare for a difference-in-difference analysis, transfer the dataset to wide-format. Each school should have a single row of data, with separate variables for 1992 and 1993. For example, you should have an `apps.1992` variable and an `apps.1993` variable to record the number of applications in either year.

```
data3 <- reshape(data2, idvar = "school", timevar = "year",
                 v.names = c("apps", "bowl", "btitle", "finfour"),
                 varying = list(c("apps.1992", "apps.1993"),
                               c("bowl.1992", "bowl.1993"),
                               c("btitle.1992", "btitle.1993"),
                               c("finfour.1992", "finfour.1993")),
                 direction = "wide")
head(data3, 4)
```

```
##      school apps.1992 bowl.1992 btitle.1992 finfour.1992 apps.1993
## 1    alabama    6245      TRUE      FALSE      FALSE      7677
## 3    arizona   13327     FALSE     FALSE      FALSE     19860
## 5 arizona state  10422     FALSE     FALSE      FALSE     12809
## 7    arkansas    4103      TRUE      TRUE      FALSE     3303
##      bowl.1993 btitle.1993 finfour.1993
## 1      TRUE      FALSE      FALSE
## 3      TRUE      TRUE      FALSE
## 5     FALSE     FALSE      FALSE
## 7     FALSE     FALSE      FALSE
```

```
# Same using tidyr: melt/gather columns + unite variable w/ year + spread/dcast
data3 <- data2 %>%
  gather(variable, value, -(year:school)) %>%
  unite(temp, variable, year, sep = ".") %>%
  spread(temp, value)
# Convert to logical values again
vars_to_convert <- unlist(lapply(categories, function(x) grep(x, names(data3))))
data3 <- data3 %>%
  mutate_each_(funs(as.logical), names(data3)[vars_to_convert])
head(data3, 4)
```

```
##      school apps.1992 apps.1993 bowl.1992 bowl.1993 btitle.1992
## 1    alabama    6245      7677      TRUE      TRUE      FALSE
## 2    arizona   13327     19860     FALSE     TRUE      FALSE
## 3 arizona state  10422     12809     FALSE     FALSE     FALSE
## 4    arkansas    4103     3303      TRUE     FALSE      TRUE
##      btitle.1993 finfour.1992 finfour.1993
## 1      FALSE      FALSE      FALSE
## 2      TRUE      FALSE      FALSE
## 3     FALSE     FALSE      FALSE
## 4     FALSE     FALSE      FALSE
```

Create a new variable, `clapps` to represent the change in the log of the number of applications from 1992 to 1993. Examine this variable and its distribution.

```
# data3$clapps <- log(data3$app.1993) - log(data3$app.1992)
# data3$clapps <- log(data3$app.1993 / data3$app.1992)
data3 <- data3 %>%
  mutate(clapps = log(apps.1993) - log(apps.1992))
# Results may differ from those we'd obtain using lapps due to decimals!!!
head(data3, 4)
```

```
##      school apps.1992 apps.1993 bowl.1992 bowl.1993 btitle.1992
## 1    alabama    6245    7677      TRUE      TRUE      FALSE
## 2    arizona   13327   19860     FALSE     TRUE      FALSE
## 3 arizona state  10422   12809     FALSE     FALSE     FALSE
## 4    arkansas   4103    3303      TRUE     FALSE      TRUE
##      btitle.1993 finfour.1992 finfour.1993      clapps
## 1      FALSE      FALSE      FALSE  0.2064477
## 2       TRUE      FALSE      FALSE  0.3989156
## 3      FALSE      FALSE      FALSE  0.2062291
## 4      FALSE      FALSE      FALSE -0.2168873
```

Which schools had the greatest increase and the greatest decrease in number of log applications?

```
# (schools_greatest_increase <- head(data3[order(data3$clapps,
#                                                decreasing = TRUE), ], 5))
schools_greatest_increase <- data3 %>%
  arrange(desc(clapps)) %>%
  select(school, apps.1992, apps.1993, clapps) %>%
  head(5)
```

Table 2: Schools with the greatest increase in number of log applications

school	apps.1992	apps.1993	clapps
arizona	13327	19860	0.3989156
alabama	6245	7677	0.2064477
arizona state	10422	12809	0.2062291
oregon	7159	8631	0.1869901
villanova	6611	7759	0.1601185

```
tableCount <- incCount(tableCount, "table-Q2-1")
```

```
# (schools_greatest_decrease <- tail(data3[order(data3$clapps,
#                                                decreasing = TRUE), ], 5))
schools_greatest_decrease <- data3 %>%
  arrange(clapps) %>%
  select(school, apps.1992, apps.1993, clapps) %>%
  head(5)
```

Table 3: Schools with the greatest decrease in number of log applications

school	apps.1992	apps.1993	clapps
arkansas	4103	3303	-0.2168873
oklahoma state	4892	4102	-0.1761266
penn state	22930	19315	-0.1715641
auburn	8661	7548	-0.1375476
louisiana state	6707	6000	-0.1113923

How does the sample distribution of this change in the log of applications for admission per year look like? As it happened if the log is not applied (see Figure 1), much more normal than the sample distribution of the log of applications each year:

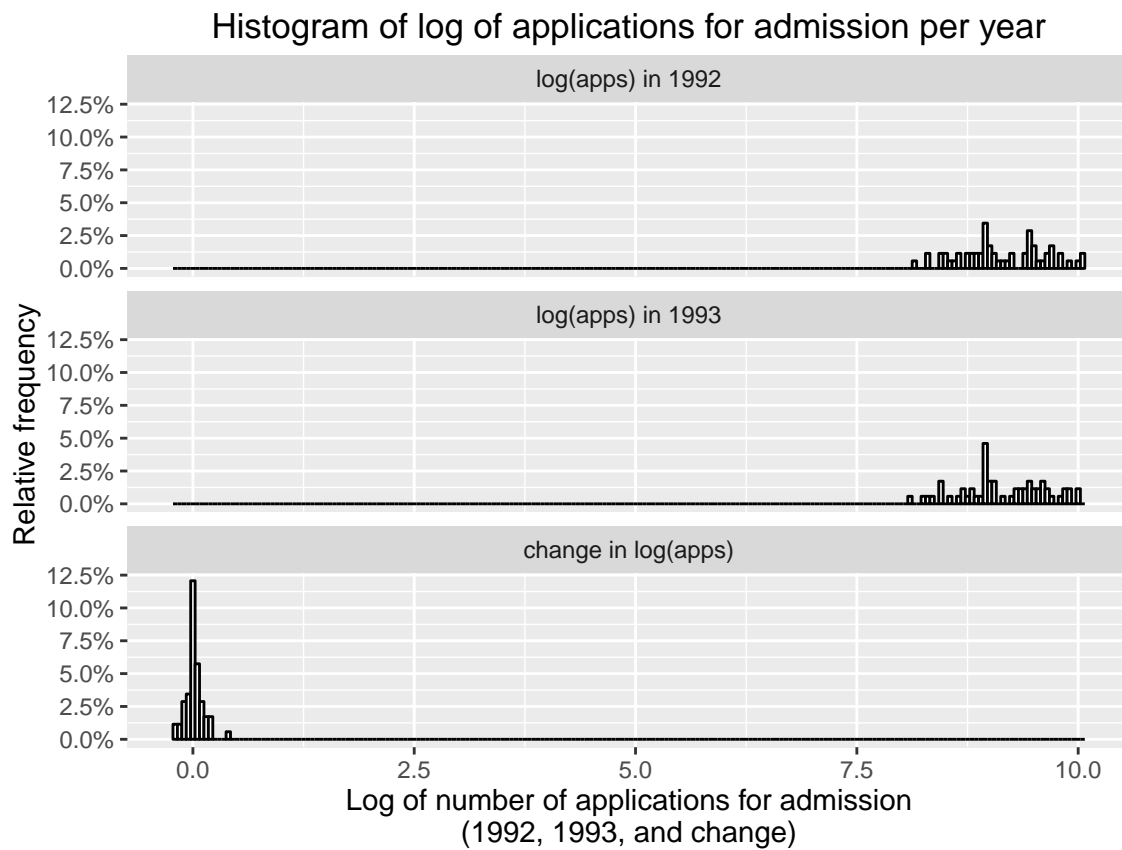


Figure 8: Histogram of log of applications for admission per year

Question 3

Similarly to above, create three variables, `cperf`, `cball`, and `cbowl` to represent the changes in the three athletic success variables. Since these variables are lagged by one year, you are actually computing the change in athletic success from 1991 to 1992.

```
# data3$cbowl <- data3$bowl.1993 - data3$bowl.1992
data3 <- data3 %>%
  mutate(cbowl = bowl.1993 - bowl.1992, cperf = btitle.1993 - btitle.1992,
         cball = finfour.1993 - finfour.1992)
head(data3, 4)
```

```
##      school apps.1992 apps.1993 bowl.1992 bowl.1993 btitle.1992
## 1    alabama      6245      7677      TRUE      TRUE      FALSE
## 2    arizona      13327     19860     FALSE      TRUE      FALSE
## 3 arizona state     10422     12809     FALSE     FALSE      FALSE
## 4    arkansas       4103       3303      TRUE     FALSE      TRUE
##  btitle.1993 finfour.1992 finfour.1993      clapps cbowl cperf cball
## 1      FALSE      FALSE      FALSE 0.2064477      0      0      0
## 2       TRUE      FALSE      FALSE 0.3989156      1      1      0
## 3      FALSE      FALSE      FALSE 0.2062291      0      0      0
## 4      FALSE      FALSE      FALSE -0.2168873     -1     -1      0
```

Which of these variables has the highest variance?

First, let's see how many of the 58 schools in the sample won each title each year:

```
data3 %>% select(matches('bowl.1|finfour|btitle')) %>% summarise_each(funs(sum))

##  bowl.1992 bowl.1993 btitle.1992 btitle.1993 finfour.1992 finfour.1993
## 1       27       27           8           6           3           4
```

Of course, this does not tell us anything about the variance: the same 27 schools that won the bowl game in 1991 could have won it again in 1992.

```
(v <- data3 %>% select(cbowl, cperf, cball) %>% summarise_each(funs(var)))

##      cbowl      cperf      cball
## 1 0.3157895 0.1742287 0.08741682
```

As shown above, **cbowl** is the variable with the highest variance.

Question 4

We are interested in a population model,

$$\text{lapps}_i = \delta_0 + \beta_0 \mathbf{I}_{1993} + \beta_1 \text{bowl}_i + \beta_2 \text{btitle}_i + \beta_3 \text{finfour}_i + \mathbf{a}_i + \mathbf{u}_{it}$$

Here, \mathbf{I}_{1993} is an indicator variable for the year 1993. a_i is the time-constant effect of school i . u_{it} is the idiosyncratic effect of school i at time t . The athletic success indicators are all lagged by one year as discussed above.

At this point, we assume that (1) all data points are independent random draws from this population model (2) there is no perfect multicollinearity (3) $E(a_i) = E(u_{it}) = 0$.

You will estimate the first-difference equation,

$$\text{clapps}_i = \beta_0 + \beta_1 \text{cbowl}_i + \beta_2 \text{cbtitle}_i + \beta_3 \text{cfinfour}_i + \mathbf{a}_i + \mathbf{cu}_i$$

where $\text{cu}_i = u_{i1993} - u_{i1992}$ is the change in the idiosyncratic term from 1992 to 1993.

First of all, we'll change the names of `cperf`, `cfinfour`, and `cbball` (as defined in [Question 3](#)) to follow the notation in the formula above.

```
data3 <- data3 %>%
  rename(cbtitle = cperf, cfinfour = cbball)
```

- a) What additional assumption is needed for this population model to be causal? Write this in mathematical notation and also explain it intuitively in English.

Causality is about whether manipulations to the independent variable influence the dependent variable but not the error term. For a model to be causal, we need to be able to introduce a manipulation in x , dx , that (we expect) will cause a change in y , dy , while the error term u (that includes both the idiosyncratic error and the individual time-constant or fixed effect) needs to stay unchanged as we manipulate x . I.e., as long as

$$\frac{\partial u}{\partial x} = 0$$

we can claim that the effect of x is

$$\frac{\partial y}{\partial x} = \beta_1.$$

- b) What additional assumption is needed for OLS to consistently estimate the first-difference model? Write this in mathematical notation and also explain it intuitively in English. Comment on whether this assumption is plausible in this setting.

The assumptions for OLS to consistently estimate the OLS parameters are:

1. (the model is) linear in parameters
2. random sampling
3. no perfect collinearity (among the independent variables)
4. zero mean (of the errors) and zero correlation (with any of the independent variables)

The assumption that we have not made yet is the second part of the fourth one: that the errors (or unobserved factors) are uncorrelated with the (3) independent variables (the **exogeneity** assumption, together with $E(a_i) = E(u_{it}) = 0$). In a difference-in-difference model this means:

$$\text{Cov}(\Delta u, \Delta x_j) = \text{Cov}(cu, cx_j) = 0 \quad \forall j = 1, 2, \dots, k$$

I.e., no individual-specific factors are changing over time, depending on the change of the independent variables. This may not be plausible in this setting: for example, winning one of those competitions may increase the income of a school, and that additional income might be spent on better professors or facilities, that would make the school more attractive and most likely for potential students to apply for admission. Or the other way around: an individual-specific factor that may cause the change in athletic success as well as more applications for admissions could have changed; for example, the school may have hired a highly reputed basketball coach, which can increase the number of applications for admission as well as the chances to win the title.

Question 5

Estimate the first-difference model given above. Using the best practices described in class, interpret the slope coefficients and comment on their statistical significance and practical significance.

```
model1 <- lm(clapps ~ cbowl + cbtitle + cfinfour, data3)
```

Table 4: Regression summary

	<i>Dependent variable:</i>
	Change in log(applications)
Change in bowl game in previous year	0.0570* (0.0272)
Change in men's conference championship in previous year	0.0415 (0.0443)
Change in men's final four in previous year	-0.0696 (0.0668)
Intercept (Constant): year 1993	0.0168 (0.0140)
F Statistic	1.472
df	3; 54
Observations	58
R ²	0.1428
Adjusted R ²	0.0951
Residual Std. Error	0.0967

.p<0.1; *p<0.05; **p<0.01; ***p<0.001

The standard errors shown in the Table above are **heteroskedasticity-robust**. This is always a good practice . . . and it's mandatory in this case because the homoskedasticity assumption does not hold, as the diagnostic plots in Figure 9 (see next page) suggest.

The normality assumption—keep in mind that our sample size is quite small: 58 observations—and especially the zero conditional mean assumption are also broken.

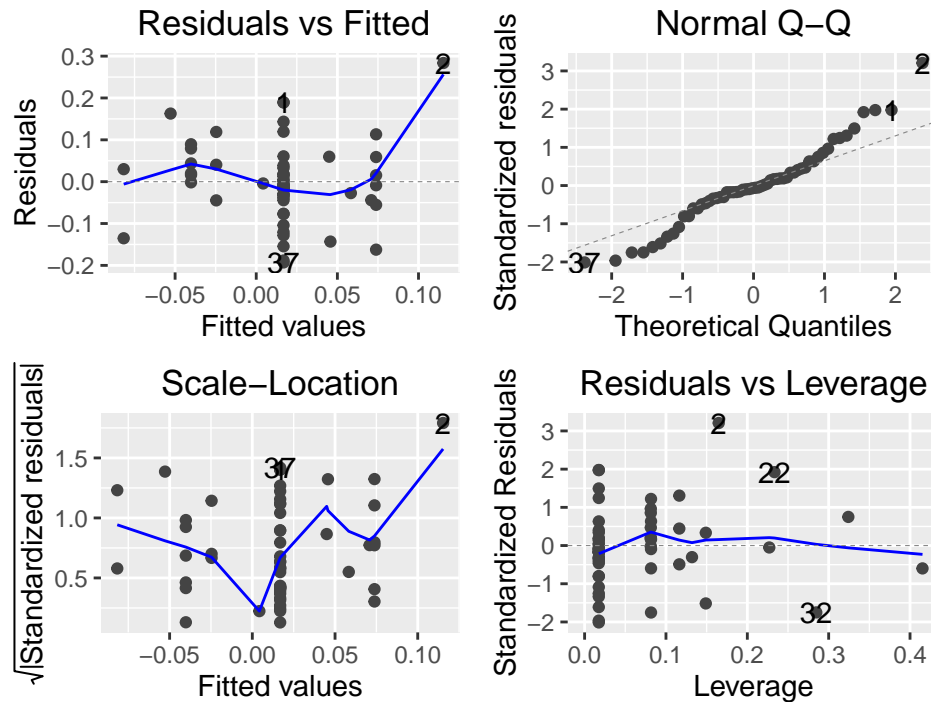


Figure 9: Diagnostic plots of the regression model

Since we are using the (change in) log of our dependent variable and the independent variables are binary, each coefficient can be understood as the estimated average effect of a change in those independent variables on the percentage change of the independent variable (`apps`; provided that the coefficient is not too high).

- The intercept here is the average difference between 1993 and 1992: roughly 1.68 percentage points more in the number of applications for admission. That effect (of the change in year) is neither statistically nor practically significant.

Let's prove that simplifying it a bit: considering all cases, not only the ones corresponding to the baseline case (no change in any of the athletic success indicators):

```
mean_apps.1992 <- mean(data3$apps.1992); mean_apps.1993 <- mean(data3$apps.1993)
c(round(mean_apps.1992), round(mean_apps.1993))
```

```
## [1] 10419 10560
```

```
c((mean_apps.1993 - mean_apps.1992) / mean_apps.1992,
   (mean_apps.1992 - mean_apps.1993) / mean_apps.1993)
```

```
## [1] 0.01352800 -0.01334744
```

```
model2 <- lm(clapps ~ 1, data3); coeftest(model2, vcov = vcovHC)
```

```
##
## t test of coefficients:
##
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.014208   0.013470  1.0548   0.296
```


- The effect of the change in `bowl` (the only one statistically significant, $p = 0.041$) means that winning the bowl game after not having won it the previous year increases the number of applications for admission the following year, on average, by roughly 5.70 percentage points. This is also practically significant: almost 600 more applications on the average school.
- The effect of the change in `btitle` means that winning the men's conference championship after not having won it the previous year increases the number of applications for admission the following year, on average, by roughly 4.15 percentage points. This effect is practically significant (about 432 more applications on the average school), but not statistically significant.
- The effect of the change in `finfour` is the largest one in absolute value (though not statistically significant), but it's negative (and hence counterintuitive): it means that winning the men's final four after not having won it the previous year decreases the number of applications for admission the following year, on average, by roughly 6.96 percentage points. This would have a high practical significance: about 725 fewer applications on the average school. Similarly—this same reasoning could be applied to the other variables of interest—, not winning the men's final four after having won it the previous year would increase the number of applications for admission the following year, on average, by roughly the same quantity, 6.96 percentage points.

We should note that those two last variables (`cbtitle` and `cfinfour`) usually take a value of zero (i.e., `btitle` and `finfour` do not vary too much between 1992 and 1993: only 17.42% and 8.74% of the observations, respectively, change from one year to the next; see the answer to [Question 3](#)) so it would be hard to find a statistically significant effect even if it existed.

```
data3$cbtitle; sum(abs(data3$cbtitle))
```

```
## [1] 0 1 0 -1 0 0 0 0 0 -1 0 0 -1 0 0 0 1 0 0 0 0 0 0
## [24] 0 0 0 0 0 0 0 0 0 1 0 0 -1 0 0 0 0 0 0 0 0 0 0
## [47] -1 0 0 0 -1 1 0 0 0 0 0 0 0

## [1] 10
```

```
data3$cfinfour; sum(abs(data3$cfinfour))
```

```
## [1] 0 0 0 0 0 0 0 0 0 -1 0 0 0 0 0 -1 0 0 1 0 1 0
## [24] 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0
## [47] 0 0 0 0 0 0 0 0 0 0 0 0 0

## [1] 5
```

Of course, if we don't use the difference-in-difference model (and include the time-constant effect of school i , i.e., `school`) the values of the 4 coefficients are the same (but less precise—wider confidence intervals—; in this case not even `bowl` is significant):

```
model0 <- lm(log(apps) ~ as.factor(year) + bowl + btitle + finfour +
              as.factor(school), data)
coeftest(model0, vcov = vcovHC)[1:5, ]
```

##	Estimate	Std. Error	t value	Pr(> t)
## (Intercept)	8.77731679	0.14306053	61.3538669	1.261432e-51
## as.factor(year)1993	0.01683873	0.01983036	0.8491390	3.995528e-01
## bowl	0.05702412	0.03844326	1.4833321	1.437996e-01
## btitle	0.04147558	0.06264337	0.6620905	5.107290e-01
## finfour	-0.06960848	0.09446696	-0.7368553	4.643998e-01

Question 6

Test the joint significance of the three indicator variables. This is the test of the overall model. What impact does the result have on your conclusions?

```
waldtest(model1, vcov = vcovHC)
```

```
## Wald test
##
## Model 1: clapps ~ cbowl + cbtitle + cfinfour
## Model 2: clapps ~ 1
##   Res.Df Df       F Pr(>F)
## 1      54
## 2      57 -3  1.4717 0.2325
```

```
# Another way
# linearHypothesis(model1, c('cbowl', 'cbtitle', 'cfinfour'), vcov = vcovHC)
```

The F statistic for overall significance of the regression model is 1.472 (3, 54) (as already shown in Table 4). Its p value is 0.233, so it's not significant at any acceptable level. Hence, the model does not help to explain the variance in the change in the log of applications; in other words, **athletic success seems unrelated to more students applying to a university**.

Had we not used heteroskedasticity-robust standard errors, the F statistic would have been significant at the 0.05 level.

```
waldtest(model1)
```

```
## Wald test
##
## Model 1: clapps ~ cbowl + cbtitle + cfinfour
## Model 2: clapps ~ 1
##   Res.Df Df       F  Pr(>F)
## 1      54
## 2      57 -3  2.9975 0.03855 *
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
# Same result that using
# summary(model1)
```

But as we demonstrated in [Question 5](#), based on Figure 9, not using robust standard errors would not allow us to assume t and F distributions of the t and F statistics, so that significance level is meaningless in this case.