# Multiple linear regression

Samuel Iguku Kigamba 11/28/2019

#### Grading the professor

Many college courses conclude by giving students the opportunity to evaluate the course and the instructor anonymously. However, the use of these student evaluations as an indicator of course quality and teaching effectiveness is often criticized because these measures may reflect the influence of non-teaching related characteristics, such as the physical appearance of the instructor. The article titled, "Beauty in the classroom: instructors' pulchritude and putative pedagogical productivity" (Hamermesh and Parker, 2005) found that instructors who are viewed to be better looking receive higher instructional ratings. (Daniel S. Hamermesh, Amy Parker, Beauty in the classroom: instructors pulchritude and putative pedagogical productivity, *Economics of Education Review*, Volume 24, Issue 4, August 2005, Pages 369-376, ISSN 0272-7757, 10.1016/j.econedurev.2004.07.013. http://www.sciencedirect.com/science/article/pii/S0272775704001165.)

In this lab we will analyze the data from this study in order to learn what goes into a positive professor evaluation.

#### The data

The data were gathered from end of semester student evaluations for a large sample of professors from the University of Texas at Austin. In addition, six students rated the professors' physical appearance. (This is aslightly modified version of the original data set that was released as part of the replication data for Data Analysis Using Regression and Multilevel/Hierarchical Models (Gelman and Hill, 2007).) The result is a data frame where each row contains a different course and columns represent variables about the courses and professors.

#### load("more/evals.RData")

erage professor luation score: very satisfactory - excellent. lk of
very satisfactory - excellent.
satisfactory - excellent.
excellent.
ık of
fessor:
ching, tenure
ck, tenured.
nicity of
fessor: not
nority,
nority.
nder of
ofessor:
nale, male.

variable	description
language	language of
	school where
	professor
	received
	education:
	english or
	non-english.
age	age of professor.
cls_perc_eval	percent of
	students in class
	who completed
	evaluation.
cls_did_eval	number of
ors_uru_ovur	students in class
	who completed
	evaluation.
cls_students	total number of
	students in class.
cls_level	class level:
	lower, upper.
cls_profs	number of
old_proid	professors
	teaching sections
	in course in
	sample: single,
	multiple.
cls_credits	number of
CID_CICCIOD	credits of class:
bty_f1lower	one credit (lab,
	PE, etc.), multi
	credit.
	beauty rating of
	professor from
	lower level
	female: (1)
	lowest - (10)
	highest.
	beauty rating of
bty_f1upper	professor from
	upper level
	female: (1)
	` ,
	lowest - (10)
h+ f0	highest.
bty_f2upper	beauty rating of
	professor from
	second upper
	level female: (1)
	lowest - (10)
	highest.

variable	description
bty_m1lower	beauty rating of
	professor from
	lower level male:
	(1) lowest - $(10)$
	highest.
bty_m1upper	beauty rating of
	professor from
	upper level male:
	(1) lowest - $(10)$
	highest.
bty_m2upper	beauty rating of
	professor from
	second upper
	level male: (1)
	lowest - (10)
	highest.
bty_avg	average beauty
	rating of
	professor.
pic_outfit	outfit of
	professor in
	picture: not
	formal, formal.
pic_color	color of
	professor's
	picture: color,
	black & white.

### Exploring the data

1. Is this an observational study or an experiment?

This is an observational study.

The original research question posed in the paper is whether beauty leads directly to the differences in course evaluations. Given the study design, is it possible to answer this question as it is phrased? If not, rephrase the question.

Observational study cannot show caustion, only association. rephrased question: Is there a relationship between beauty and differences in course evaluations?

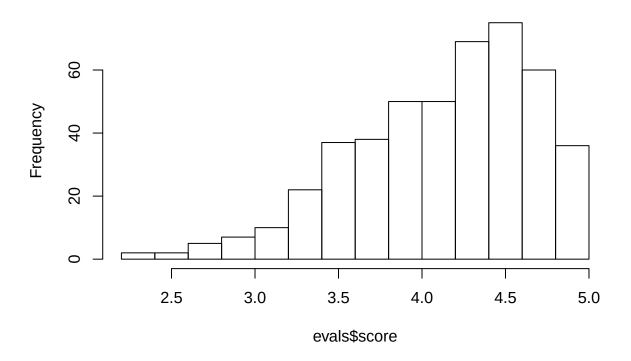
2. Describe the distribution of score. Is the distribution skewed?

Based on the histogram, the distribution of score is unimodal and left-skewed, centered around 4.5

What does that tell you about how students rate courses? Is this what you expected to see? Why, or why not?

Most students give high marks to courses with courses with fewer students giving low marks.

## Histogram of evals\$score



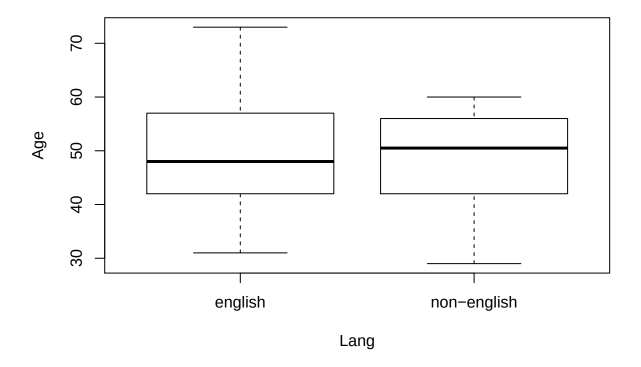
3. Excluding score, select two other variables and describe their relationship using an appropriate visualization (scatterplot, side-by-side boxplots, or mosaic plot).

Variables: age and language.

Lets use side by side box plots for the visualization.

The mean age for two categories is very similar and IQR ranges are almost the same.

The age of English-speaking professor reaches higher than the non-English speaking professors,



#### table(evals\$language)

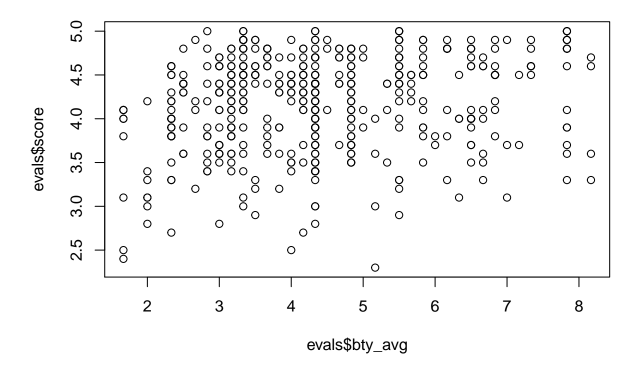
```
## english non-english ## 435 28
```

Note the huge variance between english and non english professors.

## Simple linear regression

The fundamental phenomenon suggested by the study is that better looking teachers are evaluated more favorably. Let's create a scatterplot to see if this appears to be the case:

```
plot(evals$score ~ evals$bty_avg)
```

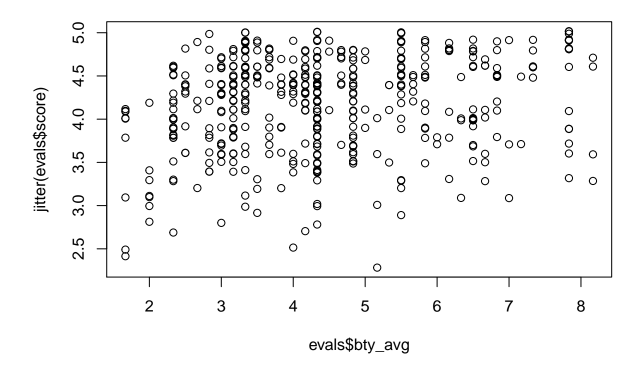


Before we draw conclusions about the trend, compare the number of observations in the data frame with the approximate number of points on the scatterplot. Is anything awry?

There are 463 observations in the data frame but there are points less than the number of observations in the scatterplot. There could be overlapping points.

4. Replot the scatterplot, but this time use the function jitter() on the y- or the x-coordinate. (Use ?jitter to learn more.) What was misleading about the initial scatterplot?

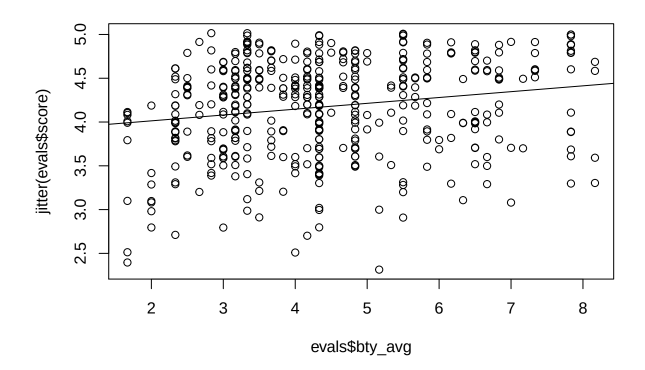
```
plot(jitter(evals$score) ~ evals$bty_avg)
```



Using jitters we are able to view overlapping points, those with the same bty\_avg.

5. Let's see if the apparent trend in the plot is something more than natural variation. Fit a linear model called m\_bty to predict average professor score by average beauty rating and add the line to your plot using abline(m\_bty). Write out the equation for the linear model and interpret the slope. Is average beauty score a statistically significant predictor? Does it appear to be a practically significant predictor?

```
m_bty <- lm(evals$score ~ evals$bty_avg)
plot(jitter(evals$score) ~ evals$bty_avg)
abline(m_bty)</pre>
```



#### summary(m\_bty)

```
##
## Call:
   lm(formula = evals$score ~ evals$bty_avg)
##
## Residuals:
##
       Min
                1Q Median
                                3Q
                                       Max
   -1.9246 -0.3690
                   0.1420
                            0.3977
                                    0.9309
##
##
## Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                  3.88034
                             0.07614
                                       50.96 < 2e-16 ***
                  0.06664
                             0.01629
                                        4.09 5.08e-05 ***
  evals$bty_avg
##
## Signif. codes:
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.5348 on 461 degrees of freedom
## Multiple R-squared: 0.03502,
                                    Adjusted R-squared: 0.03293
## F-statistic: 16.73 on 1 and 461 DF, p-value: 5.083e-05
```

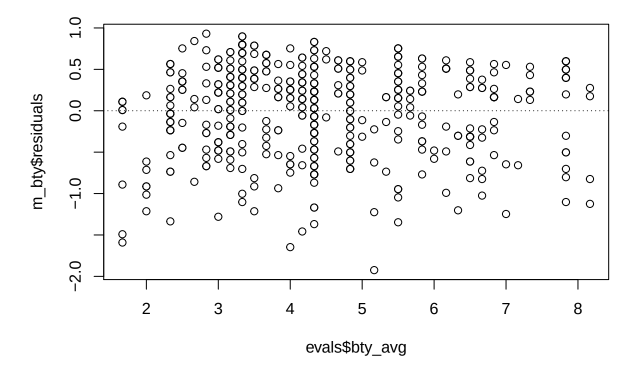
Linear model equation:

score=3.88034 + 0.06664 $\ddot{O}$ avgbeautyrating

Interpretation: For every point in the average beauty rating, the score increases by 0.067. The p???value from the summary above is close to zero, which means that even at a significance leve the slope is not due to chance and there is a statistically significant relationship.

6. Use residual plots to evaluate whether the conditions of least squares regression are reasonable. Provide plots and comments for each one (see the Simple Regression Lab for a reminder of how to make these).

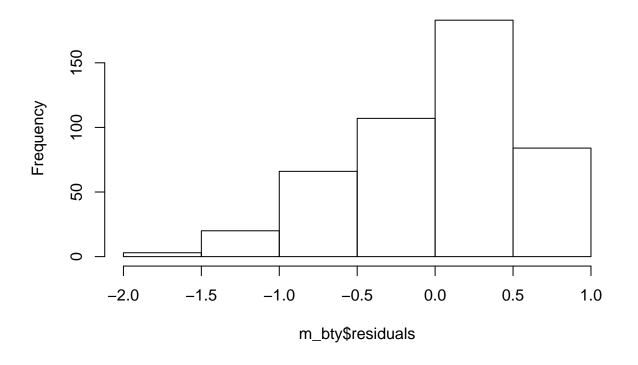
```
plot(m_bty$residuals ~ evals$bty_avg)
abline(h = 0, lty = 3)
```



The relationship appears to be linear since there is no apparent pattern in the residuals plot. There is constant variability of points.

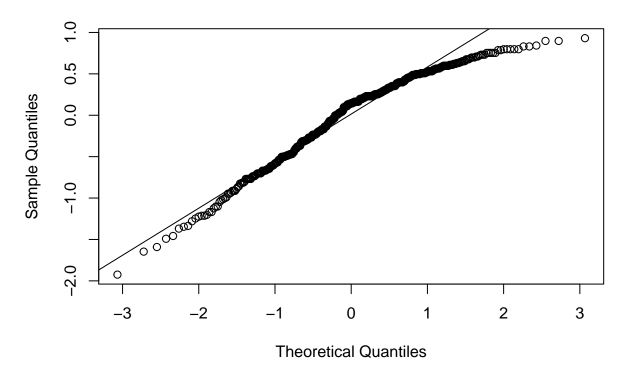
```
hist(m_bty$residuals)
```

## Histogram of m\_bty\$residuals



```
qqnorm(m_bty$residuals)
qqline(m_bty$residuals)
```

### Normal Q-Q Plot



The histogram of residuals is left-skewed.

The normal probability plot deviates from the diagonal line on both ends.

The residuals are not normally distributed from this observations.

#### Assumptions:

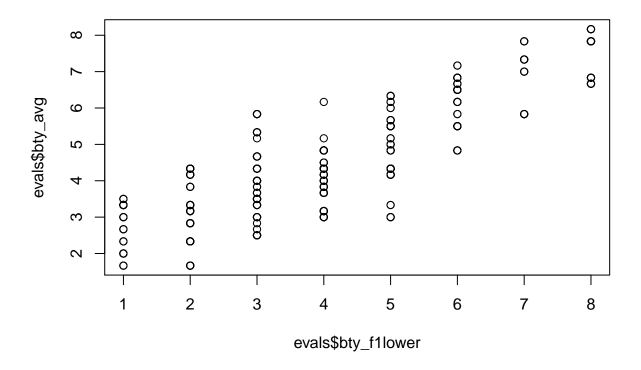
Each student acted independently.

Some students might have been influenced by their fellow students.

#### Multiple linear regression

The data set contains several variables on the beauty score of the professor: individual ratings from each of the six students who were asked to score the physical appearance of the professors and the average of these six scores. Let's take a look at the relationship between one of these scores and the average beauty score.

plot(evals\$bty\_avg ~ evals\$bty\_f1lower)

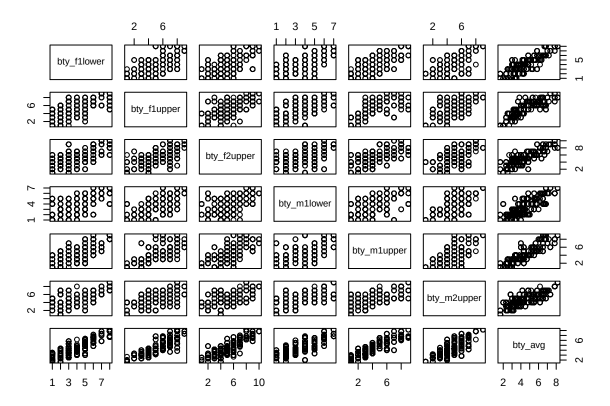


cor(evals\$bty\_avg, evals\$bty\_f1lower)

#### ## [1] 0.8439112

As expected the relationship is quite strong - after all, the average score is calculated using the individual scores. We can actually take a look at the relationships between all beauty variables (columns 13 through 19) using the following command:

plot(evals[,13:19])



These variables are collinear (correlated), and adding more than one of these variables to the model would not add much value to the model. In this application and with these highly-correlated predictors, it is reasonable to use the average beauty score as the single representative of these variables.

In order to see if beauty is still a significant predictor of professor score after we've accounted for the gender of the professor, we can add the gender term into the model.

```
m_bty_gen <- lm(score ~ bty_avg + gender, data = evals)
summary(m_bty_gen)</pre>
```

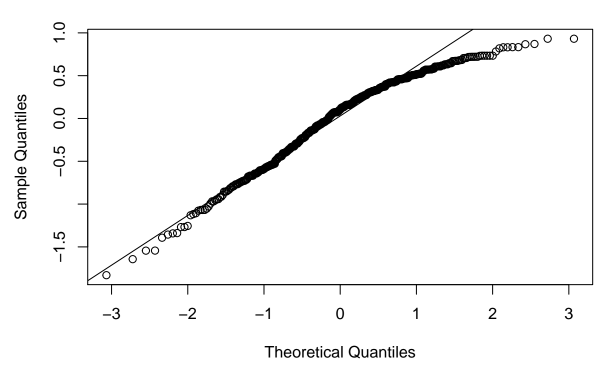
```
##
## Call:
  lm(formula = score ~ bty_avg + gender, data = evals)
##
## Residuals:
##
       Min
                1Q
                    Median
                                 3Q
                                        Max
##
  -1.8305 -0.3625
                    0.1055
                            0.4213
                                     0.9314
##
##
  Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
   (Intercept)
                3.74734
                            0.08466
                                     44.266 < 2e-16 ***
##
                0.07416
                            0.01625
                                      4.563 6.48e-06 ***
## bty_avg
                                      3.433 0.000652 ***
   gendermale
                0.17239
                            0.05022
##
## Signif. codes:
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
```

```
## Residual standard error: 0.5287 on 460 degrees of freedom
## Multiple R-squared: 0.05912, Adjusted R-squared: 0.05503
## F-statistic: 14.45 on 2 and 460 DF, p-value: 8.177e-07
```

7. P-values and parameter estimates should only be trusted if the conditions for the regression are reasonable. Verify that the conditions for this model are reasonable using diagnostic plots.

```
qqnorm(m_bty_gen$residuals)
qqline(m_bty_gen$residuals)
```

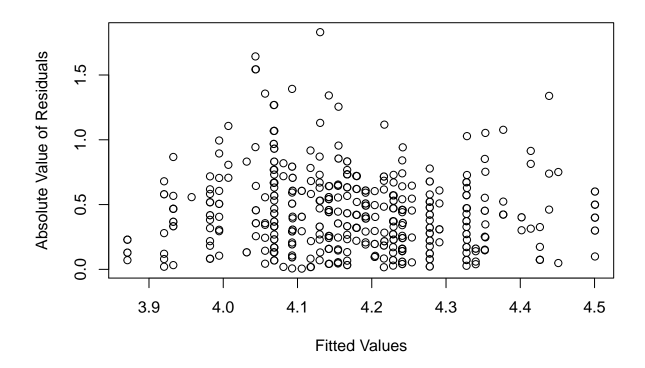




Residuals deviate significantly from the normal probability line and the distribution seems to be left-skewed.

The residuals of the model are not nearly normal.

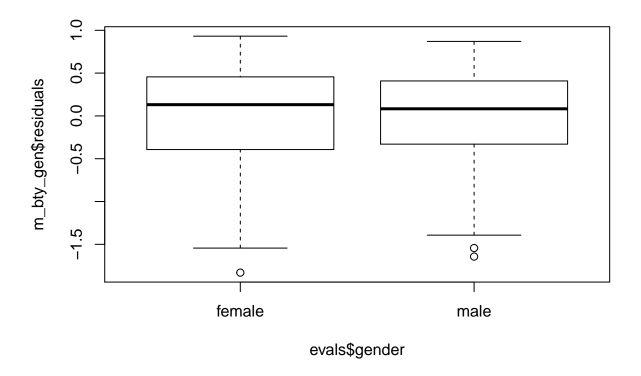
Assumption: The distribution of the variables is near normal.



There is limited variability of the residuals on both ends. Given the left-skew of the residuals, there is doubt as to the mear constant variability.

Assumption: independence of observations.

```
plot(m_bty_gen$residuals ~ evals$gender)
```



Variability does not change much with the gender variable.

The residuals are not near normal and variability is not necessarily nearly constant. Care needs to be taken in reporting the results of this model.

8. Is bty\_avg still a significant predictor of score? Has the addition of gender to the model changed the parameter estimate for bty\_avg?

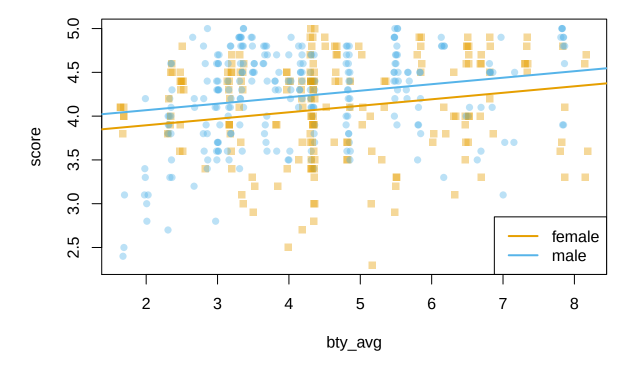
The parameter estimate for bty\_avg has changed with addition of the gender variable, but it remains a significant predictor of score.

Note that the estimate for gender is now called gendermale. You'll see this name change whenever you introduce a categorical variable. The reason is that R recodes gender from having the values of female and male to being an indicator variable called gendermale that takes a value of 0 for females and a value of 1 for males. (Such variables are often referred to as "dummy" variables.)

As a result, for females, the parameter estimate is multiplied by zero, leaving the intercept and slope form familiar from simple regression.

$$\widehat{score} = \hat{\beta}_0 + \hat{\beta}_1 \times bty\_avg + \hat{\beta}_2 \times (0)$$
$$= \hat{\beta}_0 + \hat{\beta}_1 \times bty\_avg$$

We can plot this line and the line corresponding to males with the following custom function.



9. What is the equation of the line corresponding to males? (*Hint:* For males, the parameter estimate is multiplied by 1.) For two professors who received the same beauty rating, which gender tends to have the higher course evaluation score?

Equation of the line corresponding to males:

$$score$$
=?? $^{0}$ +?? $^{1}$ Ö $btyavg$ +?? $^{2}$ 

Evaluation score from males is higher.

The decision to call the indicator variable gendermale instead of genderfemale has no deeper meaning. R simply codes the category that comes first alphabetically as a 0. (You can change the reference level of a categorical variable, which is the level that is coded as a 0, using therelevel function. Use ?relevel to learn more.)

10. Create a new model called m\_bty\_rank with gender removed and rank added in. How does R appear to handle categorical variables that have more than two levels? Note that the rank variable has three levels: teaching, tenure track, tenured.

```
m_bty_rank <- lm(score ~ bty_avg + rank, data = evals)
summary(m_bty_rank)</pre>
```

```
##
## Call:
## lm(formula = score ~ bty_avg + rank, data = evals)
## Residuals:
##
      Min
                10 Median
                               3Q
                                      Max
  -1.8713 -0.3642 0.1489
##
                           0.4103
                                  0.9525
##
## Coefficients:
##
                   Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                    3.98155
                               0.09078 43.860 < 2e-16 ***
                    0.06783
                               0.01655
                                         4.098 4.92e-05 ***
## bty_avg
## ranktenure track -0.16070
                               0.07395
                                       -2.173
                                                 0.0303 *
                               0.06266 -2.014
                                                 0.0445 *
## ranktenured
                   -0.12623
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.5328 on 459 degrees of freedom
## Multiple R-squared: 0.04652,
                                   Adjusted R-squared:
## F-statistic: 7.465 on 3 and 459 DF, p-value: 6.88e-05
```

The interpretation of the coefficients in multiple regression is slightly different from that of simple regression. The estimate for bty\_avg reflects how much higher a group of professors is expected to score if they have a beauty rating that is one point higher while holding all other variables constant. In this case, that translates into considering only professors of the same rank with bty\_avg scores that are one point apart.

#### The search for the best model

We will start with a full model that predicts professor score based on rank, ethnicity, gender, language of the university where they got their degree, age, proportion of students that filled out evaluations, class size, course level, number of professors, number of credits, average beauty rating, outfit, and picture color.

11. Which variable would you expect to have the highest p-value in this model? Why? *Hint:* Think about which variable would you expect to not have any association with the professor score.

cls\_level have the highest p-value in this model because class level will not have any association with the professor score..

Let's run the model...

```
##
## Call:
## lm(formula = score ~ rank + ethnicity + gender + language + age +
```

```
cls_perc_eval + cls_students + cls_level + cls_profs + cls_credits +
##
##
       bty_avg + pic_outfit + pic_color, data = evals)
##
## Residuals:
##
       Min
                  1Q
                       Median
                                    3Q
  -1.77397 -0.32432 0.09067 0.35183
                                        0.95036
##
##
## Coefficients:
##
                           Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                          4.0952141
                                    0.2905277
                                                14.096 < 2e-16 ***
## ranktenure track
                         -0.1475932
                                     0.0820671
                                                -1.798
                                                        0.07278
## ranktenured
                         -0.0973378
                                     0.0663296
                                                -1.467
                                                        0.14295
## ethnicitynot minority 0.1234929
                                     0.0786273
                                                 1.571 0.11698
## gendermale
                          0.2109481
                                     0.0518230
                                                 4.071 5.54e-05 ***
## languagenon-english
                         -0.2298112
                                                -2.063
                                                        0.03965 *
                                     0.1113754
## age
                         -0.0090072
                                     0.0031359
                                                -2.872
                                                        0.00427 **
## cls_perc_eval
                          0.0053272
                                     0.0015393
                                                 3.461
                                                        0.00059 ***
## cls students
                          0.0004546
                                     0.0003774
                                                 1.205
                                                        0.22896
## cls_levelupper
                          0.0605140
                                    0.0575617
                                                 1.051
                                                        0.29369
## cls profssingle
                         -0.0146619
                                     0.0519885
                                                -0.282
                                                        0.77806
                                                 4.330 1.84e-05 ***
## cls_creditsone credit 0.5020432 0.1159388
## bty avg
                          0.0400333
                                     0.0175064
                                                 2.287
                                                        0.02267 *
## pic outfitnot formal -0.1126817
                                     0.0738800
                                                -1.525
                                                        0.12792
## pic colorcolor
                         -0.2172630 0.0715021
                                                -3.039 0.00252 **
## ---
## Signif. codes:
                  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.498 on 448 degrees of freedom
## Multiple R-squared: 0.1871, Adjusted R-squared: 0.1617
## F-statistic: 7.366 on 14 and 448 DF, p-value: 6.552e-14
```

12. Check your suspicions from the previous exercise. Include the model output in your response.

Although class level has the second highest p-value, the variable class professor: number of professors teaching sections in course in sample, has the highest p-value.

13. Interpret the coefficient associated with the ethnicity variable.

```
The slope of ethnicity variable is 0.1234929. The standard error for the slope is 0.0786273. The t-test statistic for the null hypothesis is 1.571. The p-value for a two-sided alternative hypothes is: 0.11698.
```

14. Drop the variable with the highest p-value and re-fit the model. Did the coefficients and significance of the other explanatory variables change? (One of the things that makes multiple regression interesting is that coefficient estimates depend on the other variables that are included in the model.) If not, what does this say about whether or not the dropped variable was collinear with the other explanatory variables?

```
##
## Call:
##
  lm(formula = score ~ rank + ethnicity + gender + language + age +
      cls_perc_eval + cls_students + cls_level + cls_credits +
##
##
      bty_avg + pic_outfit + pic_color, data = evals)
##
## Residuals:
##
      Min
               1Q Median
                               3Q
                                     Max
## -1.7836 -0.3257 0.0859 0.3513 0.9551
##
## Coefficients:
                          Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                         4.0872523 0.2888562 14.150 < 2e-16 ***
## ranktenure track
                        -0.1476746
                                  0.0819824 -1.801 0.072327 .
## ranktenured
                        -0.0973829
                                   0.0662614
                                              -1.470 0.142349
## ethnicitynot minority
                        0.1274458
                                   0.0772887
                                               1.649 0.099856 .
## gendermale
                                   0.0516873
                                               4.065 5.66e-05 ***
                         0.2101231
## languagenon-english
                        -0.2282894
                                   0.1111305
                                              -2.054 0.040530 *
                        -0.0089992 0.0031326
                                              -2.873 0.004262 **
## age
## cls perc eval
                         0.0052888
                                   0.0015317
                                               3.453 0.000607 ***
## cls_students
                         0.0004687 0.0003737
                                               1.254 0.210384
## cls_levelupper
                         0.0606374 0.0575010
                                               1.055 0.292200
## cls_creditsone credit 0.5061196
                                   0.1149163
                                               4.404 1.33e-05 ***
## bty avg
                         0.0398629 0.0174780
                                               2.281 0.023032 *
## pic outfitnot formal -0.1083227 0.0721711
                                             -1.501 0.134080
## pic_colorcolor
                        ## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.4974 on 449 degrees of freedom
## Multiple R-squared: 0.187, Adjusted R-squared: 0.1634
## F-statistic: 7.943 on 13 and 449 DF, p-value: 2.336e-14
```

After dropping cls\_profs, the coefficients and significance of the other explanatory variables did not change.

15. Using backward-selection and p-value as the selection criterion, determine the best model. You do not need to show all steps in your answer, just the output for the final model. Also, write out the linear model for predicting score based on the final model you settle on.

Based on the significance level of 0.05, the best model is below.

Min

1Q

Median

## -1.85320 -0.32394 0.09984 0.37930 0.93610

Max

30

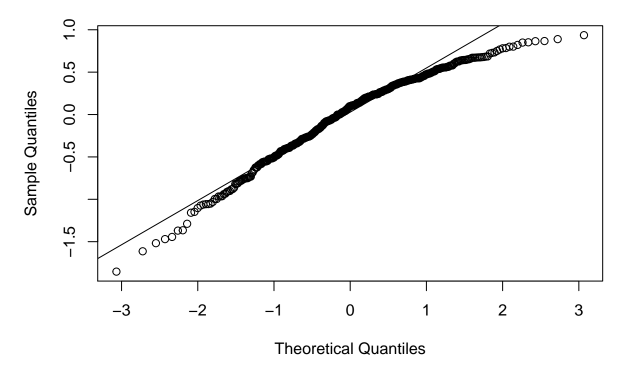
```
##
## Coefficients:
                          Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                          3.771922
                                     0.232053
                                              16.255 < 2e-16 ***
## ethnicitynot minority
                          0.167872
                                     0.075275
                                                2.230 0.02623 *
## gendermale
                                                4.131 4.30e-05 ***
                          0.207112
                                     0.050135
## languagenon-english
                                               -1.989
                         -0.206178
                                     0.103639
                                                       0.04726 *
## age
                         -0.006046
                                     0.002612
                                               -2.315
                                                       0.02108 *
## cls_perc_eval
                          0.004656
                                     0.001435
                                                3.244
                                                       0.00127 **
## cls_creditsone credit
                          0.505306
                                     0.104119
                                                4.853 1.67e-06 ***
## bty_avg
                          0.051069
                                     0.016934
                                                3.016
                                                       0.00271 **
                         -0.190579
                                     0.067351
                                               -2.830
                                                       0.00487 **
## pic_colorcolor
##
                     '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
##
## Residual standard error: 0.4992 on 454 degrees of freedom
## Multiple R-squared: 0.1722, Adjusted R-squared: 0.1576
## F-statistic: 11.8 on 8 and 454 DF, p-value: 2.58e-15
```

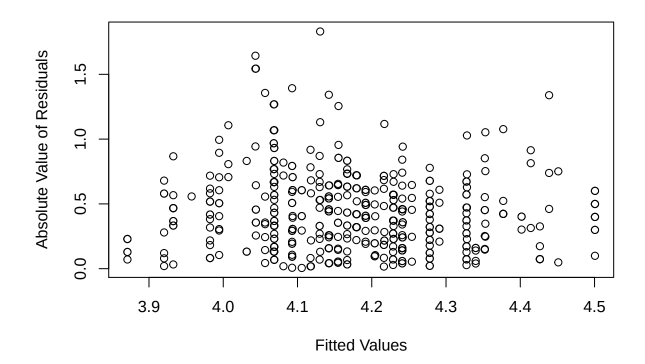
 $score = 3.77 + 0.17 \\ \"{O}ethnicity + 0.21 \\ \ddot{O}genderminus \\ 0.21 \\ \ddot{O}languageminus \\ 0.01 \\ \ddot{O}age + 0.005 \\ \ddot{O}clsperceval + 0.51 \\ \ddot{O}clscredits + 0.05 \\ \ddot{O}clscredits + 0$ 

16. Verify that the conditions for this model are reasonable using diagnostic plots.

```
qqnorm(m_best$residuals)
qqline(m_best$residuals)
```

## Normal Q-Q Plot





The residuals of the model are nearly normal as shown in the QQ plot. While there are a few observations that deviate noticeably from the line, they are not particularly

- 17. The original paper describes how these data were gathered by taking a sample of professors from the University of Texas at Austin and including all courses that they have taught. Considering that each row represents a course, could this new information have an impact on any of the conditions of linear regression?
  - This new information will influence the assumptions concerning independence of observations. However it is not expected to influence the conditions.
- 18. Based on your final model, describe the characteristics of a professor and course at University of Texas at Austin that would be associated with a high evaluation score.
  - Based on the model, the highest score will be associated with professors who:
  - is from an English speaking school, has a black & white picture, not part of a minority group, on a younger side, teaches one credit courses, has a high beauty ranking and is male.
- 19. Would you be comfortable generalizing your conclusions to apply to professors generally (at any university)? Why or why not?

I would not generalize my conclusiona to apply to professors at other university because this is an observational study and the sample size is too small(6 students). In addition, the rating is subjective and the judgement on beauty could be quite different from one school to the other school due to the different culture.