Problem Set 2: Modules 2 & 3

YOUR NAME HERE

due INSERT DATE HERE

Structural stuff:

- 1. Be sure to change the "author" above to your name. Also insert the due date for this term/assignment.
- 2. Save your .Rmd file as LastName FirstName.Rmd (do this before you knit).
- 3. You need to submit your .Rmd code file AND a knit file (upload both simultaneously to the course webpage; you can't upload them one-by-one). You will only receive full credit if you upload both files. 4. Below I have set up the file for you with the libraries you'll need. I have also inserted code chunks for you (note, I won't do this every time).
- 5. I expect that the .Rmd file you submit will run cleanly, and that the knit file won't contain any errors (LOOK at the knit file after you create it if questions/text are running into each other, if you see error messages, etc., you're not done).
- 6. You can use comments to tell me what you are doing either in text or in code chunks, but remove "old" code that didn't run/work.

This assignment includes questions from Module 2 (conditional means) and Module 3 (descriptive plots). The questions are interspersed below - all plotting questions are from Module 3 and everything else is from Module 2.

For this research question, we're interested in understanding more about what predicts alumni earnings for a set of postsecondary institutions. We hope that (eventually) we could use the information about potential predictors from this study to inform predictions about a larger set of colleges. This analysis serves as our exploration of the data and our outcome of interest (md_earn_wne_p6 - the median earnings of graduates 6 years post graduation).

- 1. Import/load the "sc_debt.Rdata" dataset here.
- 2. Plot the distribution of our outcome: md_earn_wne_p6. Make sure you choose an appropriate univariate plot.
- 2a. What does this distribution show you about the outcome?
 - 3. Calculate the unconditional mean of the outcome: md_earn_wne_p6
 - 4. Use your mean as a prediction (i.e., create a new variable that consists of the unconditional mean of the outcome and add it to your dataset).
 - 5. Calculate the summary measure of the errors for each observation—the difference between your prediction and the outcome (hint: RMSE).
- 5a. Provide one sentence interpreting this RMSE.
 - 6. Let's look at one potential predictor: public vs. private (control). We know that, on average, private schools tend to cost more. If a school costs more, we would hope its alumni eventually earn more, right? First, let's examine the distribution of this predictor. Plot this variable using the appropriate univariate plot.

- 6a. Describe the distribution of this potential predictor variable.
 - 7. Calculate the mean of our outcome for each level of this predictor variable.

7a. What does the data tell you about this variable? Do you think it might be a good predictor? Why or why not?

- 8. Use these conditional means as a prediction for our outcome (i.e., add them to your dataset so that we can provide a "best guess" as to each college's level of the outcome).
- 9. Calculate a summary measure of the error in your predictions using this one predictor.

9a. Interpret this RMSE.

- 9b. Did your updated conditional/one-predictor model show an improvement over the unconditional model? How do you know?
 - 10. Now, I want you to add in a second predictor of your choosing. For this question, list the variable and why you think it might be a good predictor for our outcome.
 - 11. Plot your new predictor variable using the appropriate *univariate* plot (you're just plotting the new predictor alone here; nothing combined yet)
- 11a. Describe the distribution of this potential predictor variable.
- 11b. Does it seem like this might be a good predictor? How come? (Note: if your answer is no, then try a different variable, repeating the steps for questions 10-11a above until you get one that you think is a good one. For your answers here, just include the "good" one, but you can let me know others you tried).
 - 12. Calculate the mean of our outcome for each level of our *combined* predictor variables.
- 12a. What does the data tell you about these variables? Do you think, together, they might give us good predictions? Why or why not?
 - 13. Use these conditional means as a prediction for our outcome (i.e., add them to your dataset so that we can provide a "best guess" as to each college's level of the outcome).
 - 14. Calculate a summary measure of the error in your predictions using these two predictors.
- 14a. What does this RMSE tell you?
- 14b. Did your updated two-predictor conditional model show an improvement over your last two models (unconditional and one-predictor)? How do you know?