Due: Date set on CANVAS

How many questions did you complete (a completed question means that all the sub parts were done)? Write your answer as a fraction of the total number of questions on the very top of your assignment: Example 10/16

Please answer all questions. Remember this assignment is worth 15/4% and is your third assignment for the course. Make sure that you create all answers through RMD and store in a safe area till finished, all relevant working should be shown. All statistical computing is to be done in **R**, please note that **MS**=Mendenhall and Sincich, STATISTICS for science and engineering 6th edition. You will need to convert the .xls files into comma delimited files .csv in excel and use read.table(..., header=TRUE,sep=",") or read.csv() to read them into **R**.

PLEASE NOTE: IF THERE IS NO REQUIREMENT TO USE R THEN DON'T USE IT.

Use RMD and then knit to HTML. Place the following files in the dropbox before the time set on CANVAS

- 1. html
- 2. Rmd

I do not want a massive file for this assignment (make it less than 6 MB) – Make sure your RMD document is well structured with toc, toc float and other options to make your document easy for me to grade.

- 1. MS 5.54 pg 215
- 2. MS 5.56 pg 215
- 3. MS 5.60 pg 216
- 4. MS 5.74 pg 219
- 5. MS 5.84 pg 223

- 6. MS 5.114 pg 232
- 7. MS 6.2 pg 239
- 8. MS 6.4 pg 240
- 9. MS 6.12 pg 244
- 10. MS 6.14 pg 245
- 11. MS 6.51 pg 253
- 12. MS 6.74 pg 269
- 13. MS 6.90 pg 273
- 14. MS 7.108 pg 362
- 15. MS 7.114 pg 364
- 16. MS 7.116 pg 364