## Discussion 9 - Ishita Dutta

## Problem 2

- a) Provide a brief list of R content you learned during lectures/discussion. Solution:
- How to make and use markdown file, arithmetic, variables
- Saving and using data sets, percentiles
- random sampling and using results
- if/else statements
- norm functions
- histograms and boxplots
- confidence intervals
- summary() and lm()
- b) What other items would you like to review/discuss in R? **Solution:** I would like to learn about reading csv files in R inside discussion, rather than using built in sets. This gives us a larger scope of data to work with.
- c) What additional information in R did you learn on your own? **Solution:** I learned how to read csv files, as well as how to use the subset() function.