There are several different ways to import text files (.csv is a common text file) in R as you have learned. Use one of those import methods to import your dataset for this assignment. Remember to make sure you setup a Project and have set your working directory as needed (hint: setwd(“…..”).

1. Choose one of the Weather datasets [[AKWeather](http://content.bellevue.edu/cst/dsc/520/id/resources/akweather.csv) or [NEWeather](http://content.bellevue.edu/cst/dsc/520/id/resources/neweather.csv)] to use for this activity.
   1. What categories/variables of data do you have in your Weather dataset?
   2. Use the following R functions: View(); str(); nrow(); ncol() to investigate the dataset you are working with. Report the output from each function and provide a brief explanation of the output.  Remember the following resources, outside of R Studio can be used for additional help:  
      Google – Just add R to the end of your search criteria  
      R Bloggers - <https://www.r-bloggers.com/>
2. For the Weather dataset you chose, what levels of measurement are included?
3. Create a few vectors from your dataset and perform each of the following operations:
   1. max(x)
   2. min(x)
   3. sum(x)
   4. mean(x)
   5. median(x)
   6. range(x)
   7. var(x)
   8. sd(x)
4. Choose 4 of the operations above and provide an explanation of the result for each.