IST687 - Cleaning/munging Dataframes

Often, in data science, when you get a dataset, it is not in the exact format you want/need. So, you have to refine the dataset into something more useful - this is often called "data munging".

In this lab, you need to read in a dataset and work on that dataset (in a dataframe) so that it can be useful. Then, we will explore the distribution within the dataset.

Step 1: Create a function (named readStates) to read a CSV file into R

- 1. Note that you are to read a URL, not a file local to your computer.
- 2. The file is a dataset on state populations (within the United States).

The URL is:

http://www2.census.gov/programs-surveys/popest/tables/2010-2011/state/totals/nst-est2011-01.csv

Hint: google "read.csv" and "url" with respect to R commands

Step 2: Clean the dataframe

- 3. Note the issues that need to be fixed (removing columns, removing rows, changing column names).
- 4. Within your function, make sure there are 51 rows (one per state + the district of Columbia). Make sure there are only 5 columns with the columns having the following names (stateName, Jul2010, Jul2011, base2010, base2011).
- 5. Make sure the last four columns are numbers (i.e. not strings).

Step 3: Store and Explore the dataset

- 6. Store the dataset into a dataframe, called dfStates.
- 7. Test your dataframe by calculating the mean for the July2011 data, by doing: mean(dfStates\$Jul2011)
 - \rightarrow you should get an answer of 6,053,834

Step 4: Find the state with the Highest Population

- 8. Based on the July2011 data, what is the population of the state with the highest population? What is the name of that state?
- 9. Sort the data, in increasing order, based on the July2011 data.

Step 5: Explore the distribution of the states

- 10. Write a function that takes two parameters. The first is a vector and the second is a number.
- 11. The function will return the percentage of the elements within the vector that is less than the same (i.e. the cumulative distribution below the value provided).
- 12. For example, if the vector had 5 elements (1,2,3,4,5), with 2 being the number passed into the function, the function would return 0.2 (since 20% of the numbers were below 2).
- 13. Test the function with the vector 'dfStates\$Jul2011Num', and the mean of dfStates\$Jul2011Num'.

There are many ways to write this function (described in #10 above) – so please try to write multiple versions of this function – which do you think is best?